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Floristic Index for Establishing Assessment Standards: A Case Study for Northern Ohio

by Barbara K. Andreas, Robert W. Lichvar



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Floristic Index for Establishing Assessment Standards: A Case Study for Northern Ohio

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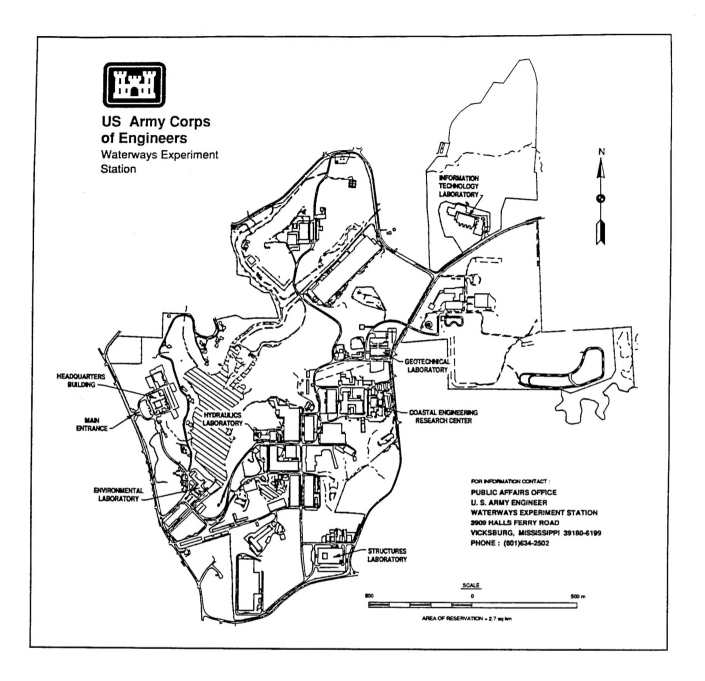
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ISSUE:

The assemblage of plant species can indicate various responses to environmental gradients and disturbances. Information is needed about the occurrence of species within natural and disturbed plant communities for establishing reference standards for use in the hydrogeomorphic approach used for evaluating wetland conditions and natural places.

RESEARCH:

A floristic checklist was compiled for 31 counties in northern Ohio. Rankings of 1 to 10 were assigned to native taxa based on their degree of fidelity to a range of synecological parameters. Plants found in a variety of plant communities, including disturbed sites, were assigned rankings of 1 to 3. Rankings of 4 to 6 were applied to taxa that typically are associated with a specific plant comunity, but tolerate moderate disturbance to that community. Rankings of 7 to 8 were applied to those taxa associated with a plant community in an advanced successional stage that has undergone minor disturbance. Those plants with high degrees of fidelity to a narrow range of synecological parameters were assigned a value of 9 to 10.

SUMMARY:

The floristic quality index for 2,063 plant species in northern Ohio provides a tool to assess the quality of naturalness or presence of conservative species. It allows for an objective numerical comparison of two or more unrelated community types and reflects numerically the impact of human disturbance by taking into account the presence of alien taxa. The ability to evaluate floristically and assign a repeatable quantitative value has use in assessing wetland restoration projects and in designing and monitoring mitigation creations.

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SF 298

Preface

The work described in this report was authorized by Headquarters, U.S. Army Corps of Engineers (HQUSACE), as part of the Wetlands Evaluation Task Area of the Wetlands Research Program (WRP). The work was performed under Work Unit 32755, for which Mr. Dan Smith was the Technical Manager. Mr. Sam Collinson (CECW-OR) was the WRP Technical Monitor for this work.

Mr. Dave Mathis (CERD-C) was the WRP Coordinator at the Directorate of Research and Development, HQUSACE; Dr. William L. Klesch (CECW-PO) served as the WRP Technical Monitor's Representative; Dr. Russell F. Theriot, Environmental Laboratory (EL), U.S. Army Engineer Waterways Experiment Station (WES), was the Wetlands Program Manager. Mr. Ellis J. Clairain, Jr., EL, WES, was the Task Area Manager.

The work was performed at Cuyahoga Community College and Kent State University, OH, by Dr. Barbara K. Andreas and at WES by Mr. Robert W. Lichvar, Wetlands Branch (WB), Ecological Research Division (ERD), EL. The preparation of the report was under the direct supervision of Mr. E. Carl Brown, Chief, WB; Dr. Conrad J. Kirby, Chief, ERD; and Dr. John W. Keeley, Director, EL.

Grateful appreciation is extended to Mr. Aaron R. Andreas, Mr. Gary R. Bryan, Ms. Kim D. Herman, and Mr. Jeffrey D. Knoop for their assistance in the preparation of the manuscript. Special thanks are extended to Dr. Gerould Wilhelm for giving much advice and leadership in the development of this project.

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1 Introduction

The U.S. Army Corps of Engineers is developing a procedure for assessing wetland functions using functional indices (Smith 1995). This procedure compares wetlands using functional indices calibrated to regional reference wetlands. Reference standards are conditions exhibited by a group of reference wetlands that correspond to the highest level of functioning (highest sustainable capacity) across the suite of functions of a regional wetland subclass. The quality of species occurrences at regional reference wetlands can be used to assist in the calibration of the vegetation components of functional indices.

The purpose of this report was to adapt the existing Wilhelm method (Swink and Wilhelm 1979, 1994) for evaluating the reference standard for species occurrences at reference wetlands and other vegetated habitats as a method to evaluate natural places by providing a floristic quality assessment index. This report contains a floristic checklist that is applicable to 31 counties in northern Ohio. The quality index ratings presented here are intended to both assist regional efforts to establish reference standards for species occurrence in wetlands and evaluate natural places in this region.

The modern native flora of northern Ohio is composed of a mixture of taxa that became established after the melting of the last Wisconsinan ice advance, about 16,000 BP (Goldthwait 1959). The native flora of this part of glaciated Ohio resulted from (a) the northward migration of species that survived south of the glacial moraine (Delcourt and Delcourt 1981), (b) the establishment in suitable habitats of northern plants that had migrated southward into Ohio in front of the glacial advance, (c) the eastward extension of prairie plants and plants more typical of drier areas that occurred during the Xerothermic Period 8,000 - 5,000 years BP (Benninghoff 1964), and (d) the westward migration of coastal species via eastward drainage channels that formed in the St. Lawrence lowlands as the ice front retreated (Andreas 1989).

At the time of the arrival of the European settlers, it is estimated that about 96 percent of Ohio was forested (Gordon 1966; Cooperrider 1982). The remaining 4 percent of the land surface was open areas of freshwater marshes, peatlands, prairies, and barrens (Sears 1926; Transeau 1935; Gordon 1966, 1969). Through historical accounts written by early land surveyors, Gordon (1969) was able to reconstruct the original (presettlement) vegetation of Ohio

by focusing on large tracts of contiguous forest types. Forsyth (1970) correlated Gordon's vegetation types to edaphic factors such as the availability of moisture, parent geologic material, topography, and direction of slope. Forsyth found that the distribution of these vegetation types, or plant communities, is predictable on the basis of climate, geology, and topography.

Through time, native taxa adapted to a specific set of biotic and abiotic factors of natural disturbance such as the local extremes of drought, inundation, fires, storms, and faunal interactions (Wilhelm and Ladd 1988; Hobbs and Huenneke 1992). Because of periodic natural disturbances, a vegetation seldom maintains a constant species composition for more than a few centuries (Noss 1985).

The arrival of European settlers had a profound and permanent effect on the native landscape by changing its physical character (clearing, plowing, and draining) and by the introduction, both deliberate and unwittingly, of alien taxa, creating what Pielou (1979) has called "man-made disjunctions." The terms "alien," "non-native," and "exotic" are used to refer to taxa believed to have been introduced into the flora either with or after the arrival of European settlers. A "native" taxon is one that has maintained historical integrity and ecological processes since some time prior to European settlement (Maser 1990).

The native plant communities observed by the early surveyors and explorers now include a large number of non-native (alien) taxa. Cooperrider (1982) estimated that approximately one-third of the Ohio flora is composed of these alien (mostly Eurasian) species. By contrast, the Hawaiian Islands (one-sixth the size of Ohio) may have as many as 4,600 species of exotic plants, which is about three times the number of native plant species (Soule 1990). The flood of exotic species, along with anthropogenic disturbances, has tended to make more uniform natural landscapes by providing an opportunity for alien taxa to replace native plant species. With the abundance of alien taxa, natural places (natural areas) with intact native floras are becoming rarer.

The surviving undisturbed natural areas dominated by native flora, or those containing remnants of rare plant communities, are often sought out as special places or significant natural areas. To date, there is no adequate way to provide meaningful comparisons of the flora of the different types of plant communities found in these natural places. However, field biologists frequently are asked to evaluate their quality. Herrick (1974), with the help of numerous individuals, compiled preliminary data on 580 Ohio natural areas. In the early 1980s, the Ohio Chapter of The Nature Conservancy, with the help of regional experts, organized a list (scorecard) of the 100 best natural areas remaining in Ohio. Assessing the ecological value of these areas was done visually with the only criterion often being the presence of rare or unusual plant species.

In an attempt to make more objective evaluations and assessments of open land areas, Wilhelm (Swink and Wilhelm 1979) and Wilhelm and Ladd (1988) devised an index of conservatism, a component of their Natural Area Assessment. Their evaluation is based on the fundamental character of the native flora of a region. A numerical quality rating, called the coefficient of conservatism, is assigned to each plant. Each numerical value is an expression of the taxon's autecological value with respect to all other taxa in the flora. The higher the numerical rating, the more conservative is the taxon. Species conservatism reflects the ecological specializations that a plant displays to a specific habitat or set of environmental conditions. The natural quality of an area is reflected by its richness in conservative species.

The coefficient of conservatism is independent of frequency. A plant may be widely distributed in Ohio, but occur in only a limited number of habitats. *Viburnum acerifolium*, primarily found in rich mesic forests, is an example of this situation. Conversely, a plant species may be somewhat uncommon, but occur in various habitats throughout the study range. *Habenaria flava* var. *herbiola*, which grows in wet woods, fens, weedy fields, and margins of pools, is an example. Both species have a value of 6 (Appendix A).

2 Methods

A floristic checklist was compiled for 31 Ohio counties (Appendix A). Data for 20 counties (Ashland, Ashtabula, Columbiana, Cuyahoga, Geauga, Holmes, Knox, Lake, Licking, Lorain, Mahoning, Medina, Morrow, Perry, Portage, Richland, Stark, Summit, Trumbull, and Wayne) were taken from *The Vascular Flora of the Glaciated Allegheny Plateau* (Andreas 1989). These data were collected from extensive field collections by the author as well as from surveys of major Ohio herbaria with specimens from the region (Cleveland Museum of Natural History, Kent State University, Oberlin College, The Ohio State University, Ohio University, and the University of Akron).

Additional records were obtained for Erie, Defiance, Fulton, Henry, Huron, Lucas, Ottawa, Sandusky, Seneca, Williams, and Wood counties by examining county dot-distribution maps prepared by Braun (1967), Cooperrider (1995), Fisher (1988), and Furlow (1991). Additional county records for three species, Carex longii, Panicum spretum, and Utricularia geminiscapa, were obtained from the Division of Natural Areas and Preserves, Ohio Department of Natural Resources. In all, 2,063 species and 30 interspecific hybrids are included on the checklist.

The arrangement of the checklist is alphabetical by genus and species; the family name for each taxon is given in the right column. Nomenclature and circumscription follow Gleason and Cronquist (1991). Where a name differs from the one used by Andreas (1989), the latter is given in synonymy. The native status of taxa was determined from Fernald (1950), Braun (1967), Cooperrider (1995), Furlow (1991), and Gleason and Cronquist (1991).

Following Wilhelm and Ladd (1988), each taxon included in the checklist was assigned a numerical value. The assignment of these values by the authors was based on (a) the senior author's extensive field experience (over 25 years) with the flora of Ohio, (b) descriptions of habitat preferences in local and regional manuals, (c) a survey of information on herbarium labels, and (d) published abstracts of state-listed taxa (McCance and Burns 1984). The values assigned become less valid when applied beyond the study area.

Native species were given numerical ranks, or coefficients of conservatism, between 0 and 10. The ranking of 0 was given to those native taxa that, primarily as a result of human disturbance, have become opportunistic invaders

of natural areas, often creating extensive monocultures (for example, *Phragmites australis*). A ranking of 0 also was assigned to those native taxa that are typically part of a ruderal community (for example, *Ambrosia artemisiifolia*).

Rankings of 1 to 10 were assigned to native taxa based on their degree of fidelity to a range of synecological parameters. Plants found in a variety of plant communities, including disturbed sites, were assigned rankings of 1 to 3. Rankings of 4 to 6 were applied to taxa that typically are associated with a specific plant community, but tolerate moderate disturbance to that community. Rankings of 7 to 8 were applied to those taxa associated with a plant community in an advanced successional stage that has undergone minor disturbance. Those plants with high degrees of fidelity to a narrow range of synecological parameters were assigned a value of 9 to 10.

All alien (non-native) taxa were assigned the value of 0. These plants are preceded with an asterisk (*) in the "Comments" column on the checklist, and their scientific name is printed in bold type.

Plants listed as "threatened," "endangered," or "extirpated" in the Ohio rare plant list (Division of Natural Areas and Preserves 1992) are noted in the "Comments" column on the checklist (Appendix A). While Ohio's rare plant list is updated every 2 years and the status of a taxon may change with the discovery of new sites, the majority of the "rare" taxa are inherently a rare part of the Ohio flora and generally have coefficient of conservatism rankings of 7-10.

Some taxa on the checklist are preceded by a double asterisk (**) in the "Comments" column. These plants fall into the following conditions: (a) taxa considered to be native in another region of Ohio, but adventive or naturalized within the study area (Aralia spinosa, Campsis radicans, Cercis canadensis, Gymnocladus dioica, Hydrangea arborescens, llex opaca, Napaea dioica, Robinia pseudoacacia, Sagina decumbens, Thuja occidentalis), and (b) taxa that include both native and non-native populations within the study area (Physostegia virginiana, Pinus strobus, Prunella vulgaris). For the latter group, the coefficient of conservatism ranking is based on native populations.

Rarely encountered interspecific hybrids, as included in Andreas (1989), Cooperrider (1995), and Furlow (1991), were eliminated from the list. Taxa rarely collected from landfills or gardens were deleted from the checklist.

3 Application of Coefficient of Conservatism to Floristic Quality Assessment System

Following Swink and Wilhelm (1979) and Wilhelm and Ladd (1988), the coefficients of conservatism can be used to arrive at a numerical value called the Floristic Quality Assessment Index (I). This numerical value provides a floristic based assessment of the natural area related to the degree of artificial disturbance indicated by the presence of non-native or opportunistic native taxa. The floristic quality assessment indices from different types of vegetation can be objectively compared. The index value does not imply that one type of vegetation is "better" than another; it simply provides a way of measuring the degree of naturalness of the species found there. The floristic quality assessment index is also useful in comparing how vegetation changes over time, either from natural succession or from management. In this situation, a repeatable vegetation sampling method would be used in conjunction with the floristic quality assessment index.

The application of this method requires field sampling by an experienced field biologist able to discern the subtle differences in the floristic elements. Following Wilhelm and Ladd (1988), the floristic quality assessment is constructed in the following manner:

- a. Compile a list of the plants growing in the area to be assessed, independent of community types.
- b. Assign coefficients of conservatism to each plant listed (Appendix A).
- c. Determine the mean coefficient value by adding the coefficients of native plants recorded from the area, and dividing the sum by the total number of native plants.
- d. Multiply the mean coefficient by the square root of the total number of native species.
- e. The product obtained is the floristic quality assessment index (I).

Expressed mathematically,

$$I = \frac{R}{\sqrt{N}}$$

where

I =floristic quality assessment index

R = sum of valuation coefficients for all plants recorded in the area

N = number of different native species recorded

According to Wilhelm and Ladd (1988), "by treating diversity as the square root of N, increasing extremes of diversity are dampened to allow lower-diversity, specialized and often small areas of very high mean quality to rate favorably in relation to larger, often more diverse areas with lower overall mean qualities."

Table 1 provides an example of a floristic quality assessment index for two Ohio peatlands. In addition to the presence of a *Sphagnum*-dominated mat, these two areas have in common that no alien taxa were recorded from within either study area. Flatiron Lake Bog contains 11 state-listed rare plants, whereas Silica Sand Quarry Bog contains 4. Flatiron Lake Bog (Andreas and Bryan 1990) is a low diversity, high quality natural area. The floristic quality assessment index value for Flatiron Lake Bog is I=37.53. The second area, Silica Sand Quarry Bog, has developed on the floor of a sandstone quarry within the past 80 years (Andreas and Host 1983). The floristic quality assessment index value for Silica Sand Quarry Bog is I=26.22. The difference in the floristic index values between the undisturbed Flatiron Lake Bog and the disturbed Silica Sand Quarry Bog are probably a result of human disturbance and is reflected in the numerical values between the two sites.

The range of floristic index values can vary depending upon the quality of the species composition occurring in an area. For example, Wilhelm and Ladd (1988) reported values for woodlands ranging from as low as 10 to as high as 80 (or more). When they compared three sites within the Chicago region, each about 1 acre 1 in size, the index value for an old field was I = 8.4, for a degraded prairie, I = 28, and for a high quality prairie, I = 50.

Assigned values for a particular species can differ between physiographic regions. For example, when Wilhelm and Ladd's species list for the old field (I=8.4) was subjected to the coefficient of conservatism values presented in this study, the result is I=10.2 (Table 2). The major difference in the values for the two areas is the coefficient of conservatism for *Aster drummondii*.

To convert acres to square meters, multiply by 4,046.873.

This plant is relatively rare in Ohio and is listed as endangered on Ohio's rare plant list (Division of Natural Areas and Preserves 1992). Therefore, the coefficient of conservatism values presented here will probably vary for another geographic region outside of northern Ohio.

Overall, Wilhelm and Ladd found that natural areas with ranking above 35 are significant from a regional perspective. Areas rating above 50 were extremely rare. It should be noted that Wilhelm and Ladd assigned special values (15 and 20) to those taxa considered threatened or endangered within the Chicago region. As a result, their Natural Areas Index values for rare communities would be higher than is possible under a strict 0-10 ranking system.

The floristic quality assessment index can be used in establishing reference standards for regional wetland subclass. The index can also provide a method to measure the response of the vegetation community to mitigation from invasion of non-native to native species. This measurement provides a numerical method to rate the results from various mitigation methods from either enhancement, restoration, or creation.

4 Conclusions

The floristic quality assessment index (index of conservatism) for northern Ohio was developed as a tool to assess the nativeness of an area based on the presence of conservative species. The floristic quality assessment index allows for an objective numerical comparison of two or more unrelated community types for the occurrence of higher quality assemblages of species, impacts by human disturbance reflected in the presence of alien species, or the capability to assist with calibration of the vegetation component of wetland functional indices. It allows for an objective numerical comparison of two unrelated community types and reflects numerically the impact of human disturbance by taking into account the presence of alien taxa.

Numerical values included in this report become less valid outside of the study area for several reasons. These include changes in species distribution patterns, abundance, and changes in habitat. Values for coefficient of conservatism are available for other areas outside of northern Ohio, including the state of Michigan (Herman et al. 1993) and northern Illinois (Swink and Wilhelm 1979, 1994). Michigan (Herman et al. 1993) has compiled for publication a Floristic Quality Assessment Index applicable to the entire state.

The floristic quality assessment index does provide a repeatable method for monitoring changes in species composition over time, evaluating wetland functions, natural area acquisition, selection of land management techniques, assessing the success of restoration efforts, designing and monitoring mitigation, and in evaluating wetlands. The results of land management, whether it be for mitigation or for restoration, require monitoring and evaluation. This report presents the background, the coefficient of conservatism values, and the steps to follow in order to establish a numerical rating for the floristic quality of plant communities in northern Ohio.

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Table 1 Floristic Quality Assessment for Two Peatlands in Portage County, Ohio

	Flatiron Lake Bog	Silica S	Sand Quarry Bog
Coefficient of Conservation	Taxon	Coefficient of Conservation	Taxon
2	Acer rubrum	2	Acer rubrum
5	Aronia melanocarpa	5	Amelanchier arborea
7	Betula alleghaniensis	3	Andropogon virginicus
3	Bidens coronata	5	Aronia melanocarpa
10	Calla palustris	6	Bartonia virginica
9	Carex atlantica var. capillacea	6	Betula populifolia
8	Carex canescens	8	Carex canescens
9	Carex trisperma	5	Carex lacustris
7	Cephalanthus occidentalis	3	Danthonia spicata
10	Chamaedaphne calyculata	7	Drosera rotundifolia
5	Decodon verticillatus	7	Gaylussacia baccata
7	Drosera rotundifolia	4	Juncus canadensis
6	Dulichium arundinaceum	1	Juncus effusus
7	Gaylussacia baccata	1	Leersia oryzoides
2	Glyceria striata	3	Lycopodium clavatum
7	llex verticillata	9	Lycopodium inundatum
1	Juncus effusus	6	Lycopodium tristachyum
10	Larix laricina	7	Nyssa sylvatica
1	Leersia oryzoides	2	Populus grandidentata
4	Lycopus virginicus	2	Populus tremuloides
10	Nemopanthus mucronatus	4	Prunus pensylvanica
7	Nyssa sylvatica	4	Quercus palustris
6	Osmunda cinnamomea	1	Scirpus cyperinus
4	Polygonum arifolium	4	Spiraea tomentosa
10	Rhynchospora alba	4	Thelypteris palustris
5	Rubus hispidus var. obovalis	8	Toxicodendron vernix

(Continued)

Note:

- R = Sum of valuation coefficients for all plants recorded in the area.
- $N \,=\, Number \ of \ different \ native \ species \ recorded.$
 - = Floristic quality assessment index.

Table 1 (C	oncluded)		
	Flatiron Lake Bog	Silica S	Sand Quarry Bog
Coefficient of Conservation	Taxon	Coefficient of Conservation	Taxon
10	Sarracenia purpurea	7	Triadenum virginicum
1	Scirpus cyperinus	2	Typha latifolia
8	Toxicodendron vernix	7	Vaccinium angustifolium
7	Triadenum virginicum	5	Vaccinium corymbosum
8	Vaccinium macrocarpon	8	Vaccinium macrocarpon
5	Vaccinium corymbosum		
2	Viburnum dentatum var. Iucidum		
9	Woodwardia virginica		
10	Xyris difformis		
R = 222; = N	= 35; I = 37.53	R = 146; N =	31; I = 26.22

Table 2 Index Values for Plants in an Old Field in Chicago Region Using Coefficient of Conservatism from Wilhelm and Ladd (1988) and Present Study

Taxon	Wilhelm and Ladd ¹ Values	Present Study Values for Northern Ohio
Acalypha rhomboidea	0	0
Achillea millefolium		0
Agrostis alba (= A. gigantea)		0
Ambrosia artemisiifolia	0	0
Asclepias syriaca	0	0
Aster pilosus	1	1
Aster drummondii	2	8
Barbarea vulgaris		0
Carex laxiflora	1	3
Chrysanthemum leucanthemum		0
Cichorium intybus		0
Cirsium arvense		0
Cirsium vulgare		0
Crataegus mollis	2	3
Dactylis glomerata		0
Danthonia spicata	5	3
Daucus carota		0
Festuca elatior		0
Fragaria virginiana	1	2
Geum canadense	0	2
Geum laciniatum	1	2
Lonicera maackii		0
Medicago lupulina		0
Panicum implicatum (= P. languinosum)	3	2
Parthenocissus inserta (= P. vitacea)	1	1

(Continued)

Note

R = Sum of valuation coefficients for all plants recorded in the area.

N = Number of different native species recorded.

Floristic quality assessment index.

Wilhelm and Ladd did not assign values for alien taxa.

² Considered an alien taxon in Ohio.

Table 2 (Concluded)		
Taxon	Wilhelm and Ladd ¹ Values	Present Study Values for Northern Ohio
Phleum pratense		0
Plantago lanceolata		0
Poa pratensis		0
Polygonatum canaliculatum	3	5
Potentilla simplex	4	1
Prunella vulgaris	0	0
Prunus serotina	1	3
Prunus virginiana	1	2
Pyrus ioensis ²	2	0
Rhamnus carthartica		0
Rosa multiflora		0
Rubus occidentalis	2	1
Solanum dulcamara		0
Solidago altissima (= S. canadensis)	1	1
Solidago nemoralis	4	3
Taraxacum officinale		0
Trifolium pratense		0
Ulmus americana	3	1
Viola papilionacea (= V. sororia)	0	2
Vitis riparia	4	4
	R = 42; N = 25; I = 8.4	R = 50; N = 24; I = 10.2

Appendix A A Checklist of Vascular Plants for the Floristic Quality Assessment for Northern Ohio

Key: C of C = Coefficient of Conservatism

* and bold = Alien Taxon

** = Native to another region of Ohio, or includes both

native and nonnative populations

X = Extirpated¹ E = Endangered¹ T = Threatened¹

¹ Division of Natural Areas and Preserves 1992. References cited in this appendix are listed at the end of the main text.

			-	
COMMENTS	COFC	GENUS	SPECIFIC EPITHET	FAMILY
*	0	Abutilon	theophrasti	MALVACEAE
*	0	Acalypha	ostryaefolia	EUPHORBIACEAE
	0	Acalypha	rhomboidea	EUPHORBIACEAE
	0	Acalypha	virginica	EUPHORBIACEAE
	m	Acer	negundo	ACERACEAE
凹	10	Acer	pensylvanicum	ACERACEAE
*	0	Acer	platanoides	ACERACEAE
	7	Acer	rubrum	ACERACEAE
	3	Acer	saccharinum	ACERACEAE
	9 .	Acer	saccharum	ACERACEAE
	∞	Acer	spicatum	ACERACEAE
*	0	Achillea	millefolium	ASTERACEAE
田	10	Aconitum	noveboracense	RANUNCULACEAE
	4	Acorus	calamus	ACORACEAE
	7	Actaea	alba (A. pachypoda)	RANUNCULACEAE
L	6	Actaea	rubra	RANUNCULACEAE
		Adiantum	pedatum	ADIANTACEAE
Н		Adlumia	fungosa	FUMARIACEAE
*		Aegilops	cylindrica	POACEAE
#	0	Aegopodium	podagraria	APIACEAE
	9	Aesculus	glabra	HIPPOCASTANACEAE
*	0	Aesculus	hippocastanum	HIPPOCASTANACEAE

*	0	Aethusa	cynapium	APIACEAE
ш	00	Agalinis	auriculata (Tomanthera a.)	SCROPHII ARIACEAE
Ħ	10	Agalinis	burburea var. parviflora	SCROPHILARIACEAE
	∞	Agalinis	purpurea var. purpurea	SCROPHULARIACEAE
ш	10	Agalinis	skinneriana	SCROPHULARIACEAE
	\$	Agalinis	tenuifolia	SCROPHULARIACEAE
	4	Agastache	nepetoides	LAMIACEAE
	4	Agastache	scrophulariaefolia	LAMIACEAE
	3	Agrimonia	gryposepala	ROSACEAE
		Agrimonia	parviflora	ROSACEAE
		Agrimonia	pubescens	ROSACEAE
	S	Agrimonia	rostellata	ROSACEAE
	7	Agrimonia	striata	ROSACEAE
*	0	Agrostemma	githago	CARYOPHYLLACEAE
*	0	Agrostis	capillaris (A. tenuis)	POACEAE
*	0	Agrostis	gigantea	POACEAE
	7	Agrostis	hyemalis var. hyemalis	POACEAE
	က	Agrostis	hyemalis var. scabra	POACEAE
	4	Agrostis	perennans	POACEAE
*	0	Ailanthus	altissima	SIMAROUBACEAE
*	0	Ajuga	reptans	LAMIACEAE
*	0.	Alcea	rosea	MALVACEAE
	∞	Aletris	farinosa	LILIACEAE
	7	Alisma	subcordatum (A. plantago-aquatica)	ALISMATACEAE
	∞	Alisma	triviale	ALISMATACEAE
*	0	Alliaria	petiolata	BRASSICACEAE
	က	Allium	canadense	LILIACEAE
	S	Allium	cernuum	LILIACEAE
*	0	Allium	sativum	LILIACEAE
*	0	Allium	schoenoprasum	LILIACEAE
	2	Allium	tricoccum	LILIACEAE
*	0	Allfum	vineale	LILIACEAE
*	0	Alnus	glutinosa	BETULACEAE
	9	Alnus	incana (A. rugosa)	BETULACEAE

	9	Alnus	serrulata	EAE
	7 (Alopecurus	aequalis	
	0	Alopecurus	carolinianus	
*	0	Alopecurus	pratensis	
*	0	Althaea	officinalis MALVACEAE	EAE
*	0	Alyssum	alyssoides BRASSICACEAE	CEAE
•	0	Amaranthus		AMARANTHACEAE
•	0	Amaranthus	blitoides	AMARANTHACEAE
#	0	Amaranthus	blitum (A. lividus) AMARANT	AMARANTHACEAE
* •	0	Amaranthus		AMARANTHACEAE
*	0	Amaranthus	retroflexus	AMARANTHACEAE
•	0	Amaranthus	rudis (A. tamariscinus)	AMARANTHACEAE
*	0	Amaranthus	tuberculatus	THACEAE
	0	Ambrosia	artemisiifolia	EAE
*	0	Ambrosia	psilostachya	EAE
	0	Ambrosia	trifida	EAE
	2	Amelanchier	arborea	щ
	10	Amelanchier	laevis	Ш
L	œ	Amelanchier	Sanguinea	ı El
	9	Amelanchier	spicata ROSACEAE	H
	9	Ammannia	robusta	EAE
E	10	Ammophila	lata	
	7	Amorpha	fruticosa FABACEAE	ш
	က	Ampelamus	albidus (Cynanchum laeve) ASCLEPIADACEAE	DACEAE
*	0	Ampelopsis	brevipedunculata	[7]
	2	Amphicarpaea	bracteata FABACEAE	я
*	0	Anagallis	arvensis PRIMULACEAE	CEAE
	9	Anaphalis	margaritacea ASTERACEAE	EAE
*	0	Anchusa	arvensis (Lycopsis a.) BORAGINACEAE	ACEAE
*	0	Anchusa	azurea	ACEAE
×	10	Andromeda	glaucophylla	E
	9	Andropogon	gerardii	
	က	Andropogon	virginicus	
Ţ	10	Androsace	occidentalis	CEAE

	4	Arabis	hirsuta	111010101010
	_	A h:		BRASSICACEAE
	+ \	Arabis	laevigata	BRASSICACEAE
	9	Arabis	lyrata	BRASSICACEAE
	4	Arabis	perstellata	BRASSICACEAE
ш	10	Aralia	hispida	ARALIACEAE
	2	Aralia	nudicaulis	ARALIACEAE
	∞	Aralia	racemosa	ARALIACEAE
*	0	Aralia	Spinosa	ARALIACEAE
*	0	Arctium	lappa	ASTERACEAE
*	0	Arctium	minus	ASTERACEAE
×	10	Arctostaphylos	uva-ursi	ERICACEAE
H	∞	Arenaria	lateriflora	CARYOPHYII ACEAE
*	0	Arenaria	serpyllifolia	CARYOPHYLLACEAE
	10	Arenaria	stricta	CARYOPHYLLACEAE
Ш	10	Arethusa	bulbosa	ORCHIDACEAE
*	0	Argemone	mexicana	PAPAVERACEAE
	2	Arisaema	dracontium	ARACEAE
	6	Arisaema	triphyllum var. stewardsonii (A. stewardsonii)	ARACEAE
	4	Arisaema	triphyllum var. triphyllum (A. atrorubens)	ARACEAE
	7	Aristida	dichotoma	POACEAE
ជា	10	Aristida	longespica	POACEAE
	0,	Aristida	oligantha	POACEAE
	∞	Aristida	purpurascens	POACEAE
i	7	Aristolochia	serpentaria	ARISTOLOCHIACEAE
<u>ш</u>	∞	Armoracia	lacustris (A. aquatica)	BRASSICACEAE
*	0	Armoracia	rusticana	BRASSICACEAE
	5	Aronia	melanocarpa (A. prunifolia)	ROSACEAE
*	0	Arrhenatherum	elatius	POACEAE
*	0	Artemisia	absinthium	ASTERACEAE
*	0	Artemisia	annua	ASTERACEAE
*	0	Artemisia	biennis	ASTERACEAE
L	10	Artemisia	campestris ssp. caudata	ASTERACEAE
*	0	Artemisia	Iudoviciana	ASTERACEAE
*	0	Artemisia	pontica	ASTERACEAE

•	0	Artemisia	vulgaris	ASTERACEAE
	00	Arinens	dioione	DOG A CIT A TO
*	· <	A mending	TOYOTO TO	KUSACEAE
÷	- 1	Arundinaria	gigantea	POACEAE
	7	Asarum	canadense	ARISTOLOCHIACEAE
	7	Asclepias	amplexicaulis	ASCLEPIADACEAE
	œ	Asclepias	exaltata	ASCLEPIADACEAE
	∞	Asclepias	hirtella	ASCLEPIADACEAE
	2	Asclepias	incarnata	ASCLEPIADACEAE
	00	Asclepias	purpurascens	ASCLEPIADACEAE
	7	Asclepias	quadrifolia	ASCLEPIADACEAE
	0	Asclepias	syriaca	ASCLEPIADACEAE
	6	Asclepias	sullivantii	ASCLEPIADACEAE
	9	Asclepias	tuberosa	ASCLEPIADACEAE
	10	Asclepias	variegata	ASCLEPIADACEAE
	9	Asclepias	verticillata	ASCLEPIADACEAE
	7	Asclepias	viridiflora	ASCLEPIADACEAE
	9	Asimina	triloba	ANNONACEAE
#	0	Asparagus	officinalis	LILIACEAE
	∞	Asplenium	montanum	ASPLENIACEAE
	∞	Asplenium:	pinnatifidum	ASPLENIACEAE
	ς.	Asplenium	platyneuron	ASPLENIACEAE
	∞ .	Asplenium	rhizophyllus (Camptosorus r.)	ASPLENIACEAE
	∞	Asplenium	trichomanes	ASPLENIACEAE
ш	10	Aster	acuminatus	ASTERACEAE
	6	Aster	borealis (A. junciformis)	ASTERACEAE
*	0	Aster	brachyactis	ASTERACEAE
	2	Aster	cordifolius	ASTERACEAE
	2	Aster	divaricatus	ASTERACEAE
H	∞	Aster	drummondii	ASTERACEAE
ш	10	Aster	qumosns	ASTERACEAE
	c	Aster	ericoides	ASTERACEAE
	∞	Aster	infirmus	ASTERACEAE
	9	Aster	laevis	ASTERACEAE
	7	Aster	lanceolatus (A. simplex)	ASTERACEAE

o x & r o x & - & r & o x & x & o x & x & o x & x & x & x &	Aster Aster	OWNER	
80000000000000000000000000000000000000	Aster	OWINCALLOS	ACTEDACEAE
ω Γ Ο Υ Ω Ι Ε Γ Ε Φ Ζ Ε Ν Φ Ο Ζ Ζ Ε	Aster	macrophyllus	A STEIN ACT AT
	roto	novae-angliae	ASIEKACEAE
9 2 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6		Oolentangiensis (A. gangang)	ASTERACEAE
. w m – m r m r n n n n n n n n n n n n n n n n	Acter	Cocinimistrations (A. azuneus)	ASTERACEAE
	100	patens var. patens	ASTERACEAE
0 T E C E B S E S A O S S E	Sier	patens var. phlogifolius	ASTERACEAE
1676936540376	Aster	paternus	ASTERACEAE
w r e o a e o a a e	Aster	pilosus var. pilosus	ASTERACEAE
r w o a w w 4 o a a w	Aster	pilosus var. pringlei	ASTERACEAE
w 2 2 2 2 4 5 4 5 4 5 5 5 5 5 5 5 5 5 5 5	Aster	praealtus	ASTERACEAE
0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Aster	prenanthoides	ASTERACEAE
0 E S 4 0 6 6 E	Aster	puniceus	ASTERACEAE
w n 4 0 u u w	Aster	racemosus (A. vimineus)	ASTERACEAE
v 4 0 4 4 E	Aster	sagittifolius	ASTERACEAE
40006	Aster	schreberi	ASTERACEAE
3 12 12 0	Aster	shortii	A STED A CEAE
9 0 6	Aster	subulatus	ASTED ACE AE
0 m	Aster	umbellatus	ASTER ACE AE
6	Aster	undulatus	ASTERACEAE
	Astragalus	canadensis	ASIEKACEAE
	Astrapalus	neglectus	FABACEAE
	Athyrium	figlicums Esti: E:-	FABACEAE
•	chrisium	lenx-remina	ASPLENIACEAE
	Aulynum	pycnocarpon	ASPLENIACEAE
•	Amyrium	thelypteroides	ASPLENIACEAE
•	Atriplex	argentea	CHENOPODIACEAE
•	Atriplex	littoralis (A. subspicata)	CHENOPODIACEAE
·	Atriplex	patula	CHENODODIACEAE
•	Atriplex	rosea	CHENODORIAGE AT
Ì	Aureolaria	flava	ChelyOPODIACEAE
`	Aureolaria	pedicularia var. ambigens	SCHOLHULARIACEAE
•	Aureolaria		SCROFHULARIACEAE
* 0 Ave	Avena		SCRUPHULARIACEAE
	Avena	Sativa	FOACEAE
			roaceae

*	0	Azolla	caroliniana	SALVINIACEAE
T	∞	Baptisia	lactea	FABACEAE
	•	Baptisia	tinctoria	FABACEAE
*	0	Barbarea	verna	BRASSICACEAE
*	0	Barbarea	vulgaris	BRASSICACEAE
	9	Bartonia	virginica	GENTIANACEAE
*	0	Bellis	perennis	ASTERACEAE
*	0	Berberis	thunbergii	BERBERIDACEAE
*	0	Berberis	vulgaris	BERBERIDACEAE
*	0	Berteroa	incana	BRASSICACEAE
	7	Betula	alleghaniensis	BETULACEAE
	7	Betula	lenta	BETULACEAE
*	0	Betula	papyrifera	BETULACEAE
*	0	Betula	pendula	BETULACEAE
	9	Betula	populifolia	BETULACEAE
H	10	Betula	pumila	BETULACEAE
*	0	Betula	x purpusii	BETULACEAE
	က	Bidens	aristosa	ASTERACEAE
×	10	Bidens	beckii (Megalodonta b.)	ASTERACEAE
	3	Bidens	bipinnata	ASTERACEAE
	3	Bidens	cernua	ASTERACEAE
	7	Bidens	connata (B. tripartita)	ASTERACEAE
	3	Bidens	coronata	ASTERACEAE
	7	Bidens	discoidea	ASTERACEAE
	2	Bidens	frondosa	ASTERACEAE
	9	Bidens	polylepis	ASTERACEAE
	2	Bidens	vulgata	ASTERACEAE
	4	Blephilia	ciliata	LAMIACEAE
	4	Blephilia	hirsuta	LAMIACEAE
	4	Boehmeria	cylindrica	URTICACEAE
	∞	Boltonia	asteroides	ASTERACEAE
*	0	Borago	officinalis	BORAGINACEAE
	5	Botrychium	dissectum	OPHIOGLOSSACEAE
×	5	Rotrychinm	lanceolatum	OPHIOGLOSSACEAE

TO ADOLLARO	OPHIOGLOSSACEAE	OPHIOGLOSSACEAE	OPHIOGLOSSACEAE	OPHIOGLOSSACEAE	OPHIOGLOSSACEAE	POACEAE	TOUCEAE	FOACEAE	CABOMBACEAE	BRASSICACEAE	BRASSICACEAE	RRACGICACEAE	DD A COLOA CALL	DD A STOLOT LE	BKASSICACEAE	FOACEAE	POACEAE	POACEAE	POACEAE	POACEAE	POACEAE	DOACEAE	POACEAE	FOACEAE	POACEAE	POACEAE	POACEAE	SCROPHULARIACEAE	CYPERACHAE	RP A SCITA CEAE	DIWACTA	BUAACEAE	CABOMBACEAE	ASTERACEAE	ASTERACEAE	BRASSICACEAE	POACEAE	
matricariifolium	multifidum	Oneidense	oincide is a second of the sec	simplex	Virginianum	curtipendula	erectum	Schreberi		Junces	uabns	nigra	oleracea	rapa	altissimus (B. latiolumis)	ciliatus	Commitative	hondern (b)	nordeaceus (B. mollis)	inermis	japonicus	kalmii	pubescens	secalinus	Starilie	tectorism		americana	capillaris	orientalis	sempervirens	caroliniana	atriplicifolia	suaveolens	edentula	canadensis	stricta (C. inexpansa)	
Botrychium	Botrychium	Botrvchium	Botrychium	Potropium	Dougstinuin	Douleiona	Brachyelytrum	Brasenia	Braceira	Brossice	Diassica	Drassica	Brassica	Brassica	Bromus	Bromus	Bromus	Bromis	Bromus	Promus	Bromus	Bromus	Bromus	Bromus	Bromus	Bromis	Buchners	Bulbestulia	Sirvicostylis	Bunias	Buxus	Cabomba	Cacalia	Cacalia	Cakile	Calamagrostis	Calamagrostis	
s.	10	7	10	•	, ,	- '	9	∞	0	· C	> <	> <	0	0	7	7	0	0	· c	> <)	×	4	0,	0	0	00	· "	, ,	0 (0	0	7	7	10	4	10	
1	L		×						*	*	*	*		•			*	*	*	*			(,	*	*	*	in.	ı	*			*						

	oc	Carex	osele.	
		Caro	TYPERACEAE	(r)
F	7 6	Calex	albicans var. albicans (C. artitecta) CYPERACEAE	m
→ E	×	Carex	albicans var. emmonsii CYPERACEAE	(1)
=	90	Carex	albolutescens	ı rr
	4	Carex	albursina) (r
	3	Carex	amphibola var. turgida	1 (1
- 1	6	Carex	aquatilis	l fr
ED (10	Carex	arctata) (r
T	7	Carex	argyrantha CYPER ACEAE) tr
Щ	6	Carex	atherodes CYPERACEAE	
	∞ ∣	Carex	atlantica var. atlantica CYPERACEAE	1 1**
	6	Carex	atlantica var. capillacea (C. howei) CYPERACEAE	1 (*)
E	S 1	Carex		
	7	Carex	bebbii	
	m ·	Carex	blanda	
	4	Carex	brevior (incl. C. molesta) CYPERACEAE	
	2	Carex	bromoides	
T	6	Carex	brunnescens	
	10	Carex	buxbaumii CYPERACEAE	1 (-)
	∞	Carex	canescens	
	2	Carex	careyana	
	9	Carex	CYPERACEAE	
	2	Carex	cephalophora	
	3	Carex	communis	
	2	Carex	CYPERACEAE	
	7	Carex	complanata (C. hirsutella)	
E	ς,	Carex	conjuncta	
-	oc (Carex	conoidea	
	S	Carex	convoluta	
	∞	Carex	crawei	
	7	Carex	crinita CYPER ACEAE	
	က	Carex	cristatella CYPER ACE AF	
Щ	10	Carex	crus-corvi CYPER ACTE AE	
	6	Carex	cryptolepis CYPERACEAE	

	9	Carex	davisii	CYPERACEAE
	∞	Carex	debilis var. rudgei	CYPERACEAE
田	10	Carex	decomposita	CYPERACEAE
×	10	Carex	deweyana	CYPERACEAE
	6	Carex	diandra	CYPERACEAE
	4	Carex	digitalis	CYPERACEAE
ជា	10	Carex	disperma	CYPERACEAE
	10	Carex	eburnea	CYPERACEAE
ш	10	Carex	echinata (C. cephalantha)	CYPERACEAE
	9	Carex	emoryi	CYPERACEAE
	9	Carex	festucacea	CYPERACEAE
	10	Carex	flaccosperma (C. glaucodea)	CYPERACEAE
	10	Carex	flava	CYPERACEAE
	7	Carex	folliculata	CYPERACEAE
×	10	Carex	formosa	CYPERACEAE
	2	Carex	frankii	CYPERACEAE
	3	Carex	gracilescens	CYPERACEAE
	4	Carex	gracillima	CYPERACEAE
	3	Carex	granularis	CYPERACEAE
	2	Carex	grayi	CYPERACEAE
×	10	Carex	haydenii	CYPERACEAE
	e	Carex	hirtifolia	CYPERACEAE
	7	Carex	hitchcockiana	CYPERACEAE
	∞	Carex	hyalinolepis	CYPERACEAE
	4	Carex	hystericina	CYPERACEAE
	•	Carex	interior	CYPERACEAE
	5	Carex	intumescens	CYPERACEAE
	7	Carex	jamesii	CYPERACEAE
	2	Carex	lacustris	CYPERACEAE
	2	Carex	laevivaginata	CYPERACEAE
L	10	Carex	lasiocarpa	CYPERACEAE
	က	Carex	laxiculmis	CYPERACEAE
	3	Carex	laxiflora	CYPERACEAE
	4	Carex	leavenworthii	CVPEP ACEAE

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CVDED A CEAR	CIFERACEAE	CYPERACEAE	CYPERACEAE	CYPERACEAE	CYPERACEAE	CYPERACEAE	CYPERACEAE	CYPERACEAE	CYPERACEAE	CYPERACEAE	CYPERACEAE	CYPERACEAE	CYPERACEAE	CYPERACEAE	CYPERACEAE	CYPERACEAE	CYPERACEAE	CYPERACEAE	CYPERACEAE	CYPERACEAE	CYPERACEAE	CYPERACEAE	CYPERACEAE	CYPERACEAE	CYPERACEAE	CYPERACEAE	CYPERACEAE	CYPERACEAE	CYPERACEAE	CYPERACEAE	CYPERACEAE	CYPERACEAE	CYPERACEAE	CYPERACEAE	
leptalea	- Contraction	ieptonervia	IImosa	longii	Iouisianica	lupuliformis	lupulina	lurida	meadii	muhlenbergii	muskingumensis	normalis	oligocarpa	oligosperma	pallescens	pedunculata	pellita (C. lanuginosa)	pensylvanica	plantaginea	platyphylla	praegracilis	prairea	prasina	projecta	radiata	retroflexa	retrorsa	richardsonii	rosea	гидоѕрегта	sartwellii	scabrata	scoparia	seorsa	
5 Carex		, 5	0,1	01		0I •							∞ ;		10								∞	T 8 Carex	∞ ¢	×	ν 5	01		ο (

CYPERACEAE	CYPERACEAE	CYPERACEAE	CYPERACEAE	CYPERACEAE	CYPERACEAE	CYPERACEAE	CYPERACEAE	CYPERACEAE	CYPERACEAE	CYPERACEAE	CYPERACEAE	CYPERACEAE	CYPERACEAE	CYPERACEAE	CYPERACEAE	CYPERACEAE	CYPERACEAE	CYPERACEAE	CYPERACEAE	CYPERACEAE	CYPERACEAE	CYPERACEAE	CYPERACEAE	CYPERACEAE	CYPERACEAE	CYPERACEAE	CYPERACEAE	CYPERACEAE	CYPERACEAE	CYPERACEAE	BETULACEAE	APIACEAE	JUGLANDACEAE
shortiana	siccata (C. foenea)	sparganioides var. aggregata	sparganioides var. sparganioides	sparganoides var. cephaloidea	sprengelii	squarrosa	sterilis	stipata	straminea	stricta	suberecta	swanii	tenera	tenuiflora	tetanica	torta	tribuloides	trichocarpa	trisperma	tuckermanii	typhina	umbellata	utriculata (C. rostrata)	vesicaria	virescens	viridula	vulpinoidea var. ambigua (C. annectens)	vulpinoidea var. vulpinoidea	willdenowii	woodii	caroliniana	carvi	cordiformis
Carex	Carex	Carex	Carex	Carex	Carex	Carex	Carex	Carex	Carex	Carex	Carex	Carex	Carex	Carex	Carex	Carex	Carex	Carex	Carex	Carex	Carex	Carex	Carex	Carex	Carex	Carex	Carex	Carex	Carex	Carex	Carpinus	Carum	Carya
5	6	7	3	∞	10	2	∞	7	6	9	6	4	9	10	œ	9	4	6	6	∞	9 ,	6	7	7	9	10	9	3	7	7	4	0	4
				ш	Щ				L					×																		*	

	5	Carya	glabra	H T T
	7	Carya		
	V	Carva		EAE
	, ((m)	UVALIS	EAE
	0	Carya	ovata JUGLANDACEAE	EAE
	9	Carya	tomentosa	EAE
	9	Castanea	dentata	
	∞	Castilleja	coccinea SCROPHULARIACEAE	RIACEAE
*	0	Catalpa	bignonioides	AF
*	0	Catalpa	ovata	AF
*	0	Catalpa	speciosa	AF
	9	Caulophyllum	thalictroides var. giganteum BERBERIDACEAE	FAE
	9	Caulophyllum	Se	EAE
	9	Ceanothus	americanus	9
ш	10	Ceanothus	herbaceus	
	က	Celastrus	scandens	SAE
	9	Celtis	occidentalis	
	∞	Celtis	tenuifolia	
	3	Cenchrus	longispinus	
*	0	Centaurea	cyanus	(1)
*	0	Centaurea	dubia	(*)
*	0	Centaurea	Jacea	(1)
*	0.	Centaurea	maculosa	m
*	0	Centaurea	nigra	
*	0	Centaurea	solstitialis	. (*)
*	0	Centaurium	pulchellum	AE
*	0	Centunculus	minimus	ш
	7	Cephanlanthus	occidentalis	
,	7	Cerastium	arvense CARYOPHYLLACEAE	LACEAE
*	0	Cerastium	conglomeratum	ACEAE
	4	Cerastium	nutans	LACEAE
*	0	Cerastium	tomentosum	LACEAE
*	0	Cerastium	viscosum CARYOPHYLLACFAE	ACEAE
*	0	Cerastium	vulgatum (C. fontanum) CARYOPHYLLACEAE	LACEAE
	2	Ceratophyllum	demersum	LACEAE

	7	Ceratophyllum	echinatum	CERATOPHYLLACEAE
*	0	Cercis	canadensis	CAESALPINIACEAE
*	0	Chaenomeles	lagenaria	ROSACEAE
*	0	Chaenorrhinum	minus	SCROPHULARIACEAE
	4	Chaerophyllum	procumbens var. procumbens	APIACEAE
	∞	Chaerophyllum	procumbens var. shortii	APIACEAE
	3	Chamaecrista	fasciculata (Cassia chamaecrista)	CAESALPINIACEAE
	10	Chamaedaphne	calyculata	ERICACEAE
	00	Chamaelirium	luteum	LILIACEAE
*	0	Chelidonium	majus	PAPAVERACEAE
	••	Chelone	glabra	SCROPHULARIACEAE
*	0	Chenopodium	album	CHENOPODIACEAE
*	0	Chenopodium	ambrosioides	CHENOPODIACEAE
*	0	Chenopodium	botrys	CHENOPODIACEAE
	10	Chenopodium	capitatum	CHENOPODIACEAE
	3	Chenopodium	gigantospermum (C. hybridum)	CHENOPODIACEAE
*	0	Chenopodium	glaucum	CHENOPODIACEAE
ш	∞	Chenopodium	leptophyllum	CHENOPODIACEAE
*	0	Chenopodium	murale	CHENOPODIACEAE
	9	Chenopodium	standleyanum	CHENOPODIACEAE
*	0	Chenopodium	urbicum	CHENOPODIACEAE
*	0.	Chenopodium	vulvaria	CHENOPODIACEAE
		Chimaphila	maculata	PYROLACEAE
H	6	Chimaphila	umbellata	PYROLACEAE
*	0	Chorispora	tenella	BRASSICACEAE
*	0	Chrysanthemum	balsamita	ASTERACEAE
*	0	Chrysanthemum	leucanthemum	ASTERACEAE
*	0	Chrysanthemum	maximum	ASTERACEAE
*	0	Chrysanthemum	parthenium	ASTERACEAE
⊣	9	Chrysogonum	virginianum	ASTERACEAE
*	0	Chrysopsis	camporum	ASTERACEAE
	9	Chrysosplenium	americanum	SAXIFRAGACEAE
*	0	Cichorium	intybus	ASTERACEAE
	4	Cicuta	bulbifera	APIACEAE

	3	Cicuta	maculata APIACEAE	
	∞	Cimicifuga		FAF
	4	Cinna	ea	
ш	6	Cinna		
	6	Circaea	alpina	
	33	Circaea	Intetiana	
	ν,	Circaea	x intermedia ONAGRACEAE	
,	2	Cirsium	altissimum	
*	0	Cirsium	arvense	
	9	Cirsium	discolor	
	∞	Cirsium	muticum	
*	0	Cirsium	plattense ASTERACEAE	
	∞ -	Cirsium	pumilum ASTERACEAE	
*	0	Cirsium	vulgare	
*	0	Citrullus	lanatus	AE
	10	Cladinm	mariscoides CYPERACEAE	
	∞	Claytonia	caroliniana PORTULACACEAE	EAE
	3	Claytonia	virginica PORTULACACEAE	SAE
*	0	Clematis	(C. dioscoreifolia)	EAE
	3	Clematis	virginiana RANUNCULACEAE	EAE
*	0	Cleome	hassleriana CAPPARACEAE	***
យ	10	Clintonia	borealis	
H	∞ ′	Clintonia	umbellulata	
	9	Collinsia	vema	ACEAE
	S	Collinsonia	canadensis	
,	7	Comandra	umbellata	[1]
*	0	Commelina	communis	EAE
*	0	Commelina	diffusa COMMELINACEAE	EAE
T	∞	Comptonia	peregrina MYRICACEAE	
	10	Conioselinum	chinense	
*	0	Conium	maculatum	
	7	Conopholis	americana	EAE
*	0	Conringia	orientalis BRASSICACEAE	ξΩ)
*	0	Convallaria	majalis	

*	0	Convolvulus	arvensis	CONVOLVULACEAE
	0	Conyza	canadensis ASTERA	ASTERACEAE
田	7	Conyza	ramosissima	ASTERACEAE
	10	Coptis	trifolia	RANUNCULACEAE
	7	Corallorhiza	maculata ORCHII	ORCHIDACEAE
	2	Corallorhiza	odontorhiza ORCHII	ORCHIDACEAE
ш	6	Corallorhiza	trifida ORCHII	ORCHIDACEAE
*	0	Coreopsis	grandiflora ASTER.	ASTERACEAE
•	0	Coreopsis	lanceolata ASTER,	ASTERACEAE
#	0	Coreopsis	tinctoria ASTER	ASTERACEAE
	7	Coreopsis	tripteris ASTER,	ASTERACEAE
*	0	Corispermum	hyssopifolium CHENO	CHENOPODIACEAE
*	0	Corispermum	nitidum CHENO	CHENOPODIACEAE
	2	Comus	alternifolia	CORNACEAE
	2	Cornus	amomum	CORNACEAE
H	6	Cornus	canadensis	CORNACEAE
	4	Cornus	drummondii CORNA	CORNACEAE
	2	Cornus	florida CORNA	CORNACEAE
	2	Comus	racemosa	CORNACEAE
	7	Comus	rugosa	CORNACEAE
	4	Cornus	sericea (C. stolonifera)	CORNACEAE
*	O .	Coronilla	varia FABACEAE	CEAE
	7	Corydalis	flavula	FUMARIACEAE
	6	Corydalis	sempervirens FUMAR	FUMARIACEAE
	2	Corylus	americana BETUL	BETULACEAE
×	10	Corylus	cornuta	BETULACEAE
*	0	Cosmos	bipinnatus ASTER	ASTERACEAE
*	0	Cotinus	coggygria	ANACARDIACEAE
×	10	Crataegus	brainerdii	CEAE
	9	Crataegus	calpodendron ROSACEAE	CEAE
	7	Crataegus	chrysocarpa (C. rotundifolia) ROSACEAE	CEAE
	4	Crataegus	coccinea ROSACEAE	CEAE
	33	Crataegus	crus-galli ROSACEAE	CEAE
	3	Crataegus	flabellata	CEAE

6 Desmodium canescens FABACEAE 4 Desmodium cijiare (D. obtusum) FABACEAE 5 Desmodium cijiare (D. obtusum) FABACEAE 9 Desmodium illinorese FABACEAE 9 Desmodium illinorese FABACEAE 9 Desmodium indiforum FABACEAE 10 Desmodium partiforum FABACEAE 10 Desmodium cutundifolium FABACEAE 10 Desmodium cassilifolium FABACEAE 10 Desmodium viridiorem FABACEAE 10 Dianthus acresiditorum FABACEAE 11 Desmodium viridioram FABACEAE 12 Dicentra cutundifolium FABACEAE 13 Dianthus barbatus CARYOPHYLLACEAE 14 Discentra cutudiores CARYOPHYLLACEAE 15 Dicentra cutudiores CARYOPHYLLACEAE 16 Discentra cutudiores		2	Desmodium	canadense	FABACEAE
6 Desmodium cupidatum 5 Desmodium glutinosum 10 Desmodium glutinosum 11 Desmodium illinoense 9 Desmodium illinoense 9 Desmodium nudiflorum 6 Desmodium paniculatum 6 Desmodium rotundifolium 8 Desmodium sessilifolium 6 Desmodium sessilifolium 6 Desmodium viridiflorum 7 Dianthus armeria armeria 9 Dianthus deltoides 8 Dianthus armeria 1 Dicentra canadensis 1 Dicentra canadensis 2 Dieturia illantia lonicera 6 Dievilla lonicera politatis grandiflora 1 Digitaria sanguinalis 9 Digitaria sanguinalis 1 Dioscorea villosa 9 Dipotaxis tenuifolia 1 Dipsacus sativus 1 Dipsacus sativus 1 Dipsacus sativus 1 Diocathum lanuginosum 1 Dodecatheon meadia		2	Desmodium		ABACEAE
4 Desmodium cuspidatum 5 Desmodium glutinosum 10 Desmodium illinoense 9 Desmodium illinoense 9 Desmodium nudiflorum 6 Desmodium paniculatum 6 Desmodium rotundifolium 6 Desmodium viridiflorum 0 Dlanthus armeria 0 Dlanthus armeria 17 Dicentra canadensis 18 Diarrhena americana 19 Dicentra canadensis 10 Digitaria paradiflora 10 Digitaria paradiflora 10 Digitaria sanguinalis 10 Digitaria sanguinalis 11 Dioscorea virginiana 12 Dioscorea virginiana 13 Dioscorea virginiana 14 Dioscorea virginiana 15 Diospyros virginiana 16 Diplotaxis tenuifolia 17 Dipsacus sattvus 18 Disporum lanuginosum 19 Dodecatheon meadia		9			ABACEAE
5 Desmodium glutinosum 10 Desmodium illinoense 9 Desmodium illinoense 6 Desmodium paniculatum 6 Desmodium rotundifolium 8 Desmodium rotundifolium 8 Desmodium sessilifolium 6 Desmodium viridiforum 7 Dianthus armeria 8 Dianthus armeria 9 Dianthus armeria 1 Dianthus armeria 1 Dianthus deltoides 1 Dianthus armeria 1 Dicentra canadensis 2 Dicentra canadensis 3 Dicentra sanguinalis 6 Digitalis grandiflora 6 Digitalis grandiflora 7 Dicentra sanguinalis 8 Discorea batatas 9 Discorea villosa 9 Diplotaxis tenuifolia 10 Diplotaxis tenuifolia 10 Dipsacus sativus 10 Dipsacus sativus 11 Diodecatheon meadia		4			ABACEAE
10 Desmodium illinoense 9 Desmodium laevigatum 5 Desmodium nudiflorum 6 Desmodium rotundifolium 8 Desmodium rotundifolium 6 Desmodium sessilifolium 6 Desmodium viridiflorum 7 Dianthus armeria 8 Dianthus armeria 9 Dianthus armeria 1 Dianthus deltodes 1 Dianthus armeria 9 Dianthus armeria 1 Dicentra canadensis 1 Dicentra canadensis 1 Dicentra canadensis 1 Dicentra canadensis 2 Dicentra canadensis 3 Dicentra sanguinalis 6 Digitaria ischaemum 9 Digitaria sanguinalis 9 Digitaria sanguinalis 1 Diospyros virginiana 9 Dipotaxis muralis 1 Dipotaxis tenuifolia 1 Dipsacus sativus 9 Dipsacus sativus 1 Direa palustris 8 Disporum lanuginosum 10 Dodecatheon meadia		2			ABACEAE
9 Desmodium laevigatum 5 Desmodium nudiflorum 6 Desmodium rotundifolium 8 Desmodium rotundifolium 6 Desmodium rotundifolium 6 Desmodium rotundifolium 6 Desmodium viridiflorum 0 Dianthus armeria 0 Dianthus armeria 17 Dicentra canadensis 17 Dicentra canadensis 18 Diarthena americana 19 Digitaria grandiflora 10 Digitaria sanguinalis 10 Digitaria sanguinalis 11 Dioscorea villosa 12 Dioscorea villosa 13 Diospyros virginiana 14 Dioscorea villosa 15 Diospyros virginiana 16 Dipsacus fullonum 17 Direa palustris 18 Disporum lanuginosum 19 Dodecatheon meadia	田	10	Desmodium		ABACEAE
5 Desmodium nudiflorum 6 Desmodium rotundifolium 8 Desmodium sessilifolium 6 Desmodium viridiflorum 0 Dianthus armeria 0 Dianthus barbatus 0 Dianthus deltoides 8 Diarthena americana 7 Dicentra canadensis 7 Dicentra cucullaria 6 Digitalis lanata 0 Digitalis lanata 0 Digitalis sanguinalis 0 Digitalis sanguinalis 0 Digitaria sanguinalis 0 Dipotoxea virginiana 0 Dipotoxes remuifolia 0 Dipotoxis tenuifolia 0 Diposacus sativus 10 Diposacus palustris 8 Diospum langinosum 10 Diposacus palustris 8 Diospum langinosum 10 Diposacus palustris 8 Diosporum meadia		6	Desmodium		ABACEAE
4 Desmodium paniculatum 6 Desmodium rotundifolium 8 Desmodium sessilifolium 6 Desmodium viridiforum 0 Dianthus armeria 0 Dianthus deltoides 8 Diarthena americana 7 Dicentra canadensis 7 Dicentra canadensis 7 Dicentra canadensis 6 Diervilla lonicera 6 Digitalis grandiflora 6 Digitalis lanata 7 Dioscorea viginiana 8 Diospyros virginiana 9 Diplotaxis tenuifolia 9 Dipsacus sattus 9 Dipsacus sattus 10 Dipsacus sattus 11 Dica palostris 8 Disporum lanuginosum 10 Dodecatheon meadia		2	Desmodium		ABACEAE
6 Desmodium rotundifolium 8 Desmodium sessilifolium 6 Desmodium viridiforum 0 Dianthus armeria 0 Dianthus barbatus 0 Dianthus detoides 8 Dianthus americana 7 Dicentra canadensis 7 Dicentra cucullaria 6 Dievilla lonicera 0 Digitalis grandifora 0 Digitaria sanguinalis 0 Digitaria sanguinalis 0 Dipotaxis tenuifolia 0 Dipsacus virginiana 0 Dipsacus sativus 0 Dipsacus sativus 10 Dodecatheon meadia		4	Desmodium		ABACEAE
8 Desmodium sessilifolium 6 Desmodium viridiflorum 0 Dianthus armeria 0 Dianthus deltoides 8 Diarrhena americana 7 Dicentra canadensis 7 Dicentra canadensis 7 Dicentra canadensis 6 Diervilla lonicera 9 Digitalis grandiflora 9 Digitaria sanguinalis 9 Digitaria sanguinalis 9 Dioscorea villosa 9 Dioscorea villosa 9 Dioscorea villosa 9 Diospyros viginiana 0 Diplotaxis tenuifolia 0 Dipsacus fullonum 0 Dipsacus sativus 1 Diocacus palustris 8 Diosporum lanuginosum 10 Dodecatheon meadia		9	Desmodium		ABACEAE
Desmodium viridiflorum Dianthus armeria Dianthus barbatus Dianthus deltoides Diarrhena americana Dicentra canadensis Dicentra cucullaria Dicentra cucullaria Digitalis grandiflora Digitaria sanguinalis Dioscorea viriginiana Diplotaxis tenuifolia Dipsacus sativus Dipsacus sativus Dipsacus palustris Diosporum lanuginosum Diosporum meadia	ш	∞	Desmodium		ABACEAE
DjanthusarmeriaDjanthusbarbatusDjanthusdeltoidesDjarrhenaamericanaDicentracanadensisDicentracucullariaDicentracucullariaDicentraloniceraDigitalisgrandifloraDigitalisgrandifloraDigitariasanguinalisDioscoreavillosaDioscoreavirginianaDiplotaxismuralisDiplotaxistenuifoliaDipsacussativusDipsacussativusDircapalustrisDisporumlanuginosumDodecatheonmeadia		9	Desmodium		ABACEAE
DianthusbarbatusDianthusdeltoidesDiarrhenaamericanaDicentracanadensisDicentracucullariaDicentracucullariaDiervillaloniceraDigitalisgrandifloraDigitalislanataDigitariasanguinalisDigitariasanguinalisDioscoreavillosaDioscoreavirginianaDiplotaxismuralisDiplotaxistenuifoliaDipsacussativusDipsacussativusDircapalustrisDisporumlaciniatusDisporummeadia	*	0	Dianthus		ARYOPHYLLACEAE
DianthusdeltoidesDiarrhenaamericanaDicentracanadensisDicentracucullariaDicentracucullariaDiervillaloniceraDigitalislanataDigitariasanguinalisDigitariasanguinalisDioscoreavillosaDiospyrosvirginianaDiplotaxismuralisDiplotaxistenuifoliaDipsacussativusDipsacussativusDipsacuspalustrisDircapalustrisDircapalustrisDisporumlanuginosumDodecatheonmeadia	*	0	Dianthus		ARYOPHYLLACEAE
DiarrhenaamericanaDicentracanadensisDicentracucullariaDiervillaloniceraDigitalisgrandifloraDigitariagrandifloraDigitariasanguinalisDioscoreavillosaDioscoreavillosaDiospyrosvirginianaDiplotaxistenuifoliaDiplotaxistenuifoliaDipsacusfullonumDipsacussativusDipsacussativusDireapalustrisDireapalustrisDisporumlanuginosumDodecatheonmeadia	*	0	Dianthus		ARYOPHYLLACEAE
Dicentra canadensis Dicentra cucullaria Dicertra cucullaria Digitalis lanata Digitaria grandiflora Digitaria sanguinalis Dioscorea villosa Diospyros virginiana Diplotaxis tenuifolia Dipsacus laciniatus Dipsacus sativus Dipsorum lanuginosum Dodecatheon meadia		∞	Diarrhena		OACEAE
Dicentra cucullaria Diervilla lonicera Digitalis grandiflora Digitalis lanata Digitaria sanguinalis Dioscorea villosa Diospyros virginiana Diplotaxis tenuifolia Dipsacus sativus Dioscorea villonum Dipsacus palustris Dioscorea villosa Diospyros virginiana Diplotaxis tenuifolia Dipsacus sativus Diosacus naciniatus Diosacus naciniatus Diosacus maciniatus Diosacus maciniatus Diosacus maciniatus Dioca palustris Dioca meadia		7	Dicentra		UMARIACEAE
Digitalis lonicera Digitalis grandiflora Digitalis lanata Digitaria sanguinalis Dioscorea villosa Diospyros virginiana Diplotaxis tenuifolia Dipsacus laciniatus Dipsacus sativus Disporum lanuginosum Dodecatheon meadia		7	Dicentra		UMARIACEAE
DigitalisgrandifloraDigitalislanataDigitariaischaemumDigitariasanguinalisDioscoreavillosaDiospyrosvirginianaDiplotaxismuralisDiplotaxistenuifoliaDipsacusfullonumDipsacuslaciniatusDipsacussativusDircapalustrisDircapalustrisDisporumlanuginosumDodecatheonmeadia		9	Diervilla		APRIFOLIACEAE
DigitalislanataDigitariaischaemumDigitariasanguinalisDioscoreavillosaDiospyrosvirginianaDiplotaxismuralisDiplotaxistenuifoliaDipsacuslaciniatusDipsacussativusDircapalustrisDisporumlanuginosumDodecatheonmeadia	*	0	Digitalis		CROPHULARIACEAE
DigitariaischaemumDigitariasanguinalisDioscoreabatatasDioscoreavillosaDiospyrosvirginianaDiplotaxismuralisDiplotaxistenuifoliaDipsacusfullonumDipsacuslaciniatusDipsacussativusDircapalustrisDircapalustrisDisporumlanuginosumDodecatheonmeadia	*	0	Digitalis		CROPHULARIACEAE
DigitariasanguinalisDioscoreabatatasDioscoreavillosaDioscoreavillosaDiospyrosvirginianaDiplotaxismuralisDiplotaxistenuifoliaDipsacusfullonumDipsacuslaciniatusDipsacussativusDircapalustrisDircapalustrisDisporumlanuginosumDodecatheonmeadia	*	0	Digitaria		OACEAE
DioscoreabatatasDioscoreavillosaDiospyrosvirginianaDiplotaxismuralisDiplotaxistenuifoliaDipsacusfullonumDipsacuslaciniatusDipsacussativusDircapalustrisDisporumlanuginosumDodecatheonmeadia	*	0	Digitaria		OACEAE
DioscoreavillosaDiospyrosvirginianaDiplotaxismuralisDiplotaxistenuifoliaDipsacusfullonumDipsacuslaciniatusDipsacussativusDircapalustrisDircapalustrisDisporumlanuginosumDodecatheonmeadia	*	0	Dioscorea		NOSCOREACEAE
Diospyros virginiana Diplotaxis muralis Diplotaxis tenuifolia Dipsacus laciniatus Dipsacus sativus Dirca palustris Disporum lanuginosum Dodecatheon meadia		4	Dioscorea		JOSCOREACEAE
DiplotaxismuralisDiplotaxistenuifoliaDipsacusfullonumDipsacuslaciniatusDipsacussativusDircapalustrisDisporumlanuginosumDodecatheonmeadia		3	Diospyros		BENACEAE
DiplotaxistenuifoliaDipsacusfullonumDipsacuslaciniatusDipsacussativusDircapalustrisDisporumlanuginosumDodecatheonmeadia	*	0	Diplotaxis		RASSICACEAE
DipsacusfullonumDipsacuslaciniatusDipsacussativusDircapalustrisDisporumlanuginosumDodecatheonmeadia	*	0	Diplotaxis		RASSICACEAE
DipsacuslaciniatusDipsacussativusDircapalustrisDisporumlanuginosumDodecatheonmeadia	*	0	Dipsacus		IPSACACEAE
DipsacussativusDircapalustrisDisporumlanuginosumDodecatheonmeadia	*	0	Dipsacus) IPSACACEAE
Dirca palustris Disporum lanuginosum Dodecatheon meadia	*	0	Dipsacus		OPSACACEAE
Disporum lanuginosum Dodecatheon meadia		7	Dirca		HYMELAEACEAE
Dodecatheon meadia		∞	Disporum		ILIACEAE
		10	Dodecatheon		RIMULACEAE

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ij		Draba	reptans	BKASSICACEAE
*	0	Draba	verna (Erophila v.)	BRASSICACEAE
*	0	Dracocephalum	parviflorum	LAMIACEAE
Щ	10	Drosera	intermedia	DROSERACEAE
	7	Drosera	rotundifolia	DROSERACEAE
	2	Dryopteris	carthusiana (D. spinulosa)	ASPLENIACEAE
T	∞	Dryopteris	clintoniana	ASPLENIACEAE
	∞	Dryopteris	cristata	ASPLENIACEAE
	9	Dryopteris	goldiana	ASPLENIACEAE
	S	Dryopteris	intermedia	ASPLENIACEAE
	2	Dryopteris	marginalis	ASPLENIACEAE
	4	Dryopteris	x boottii	ASPLENIACEAE
	4	Dryopteris	x neo-wherryi	ASPLENIACEAE
	4	Dryopteris	x triploidea	ASPLENIACEAE
*	0	Duchesnea	indica	ROSACEAE
	9	Dulichium	arundinaceum	CYPERACEAE
*	0	Dyssodia	papposa	ASTERACEAE
	œ	Echinacea	purpurea	ASTERACEAE
*	0	Echinochloa	crusgalli	POACEAE
	7	Echinochloa	muricata	POACEAE
	7	Echinochloa	walteri	POACEAE
	3	Echinocystis	lobata	CUCURBITACEAE
*	0	Echium	vulgare	BORAGINACEAE
*	0	Eclipta	prostrata (E. alba)	ASTERACEAE
*	0	Elaeagnus	angustifolia	ELAEAGNACEAE
*	0	Elaeagnus	umbellata	ELAEAGNACEAE
	3	Eleocharis	acicularis	CYPERACEAE
田	6	Eleocharis	caribaea	CYPERACEAE
L	6	Eleocharis	compressa	CYPERACEAE
Т	∞	Eleocharis	flavescens var. olivacea (E. olivacea)	CYPERACEAE
	∞	Eleocharis	intermedia	CYPERACEAE
	2	Eleocharis	ovata (E. obtusa)	CYPERACEAE
	4	Eleocharis	palustris (incl. E. erythropoda and E. smallii)	CYPERACEAE
٢	6	Eleocharis	pauciflora	CYPERACEAE

	,			
	6	Eleocharis	quadrangulata	CYPERACEAE
	10	Eleocharis	rostellata	CYPERACEAE
	∞	Eleocharis	tenuis var. borealis (E.elliptica)	CYPERACEAE
*	0	Eleusine		POACEAE
	2	Elodea	Canadensis	HYDROCHARITACEAE
	5	Elodea	nuttallii HY	HYDROCHARITACEAE
	3	Elymus	canadensis	POACEAE
	2	Elymus	hystrix (Hystrix patula)	POACEAE
	2	Elymus	riparius PO	POACEAE
Η	∞	Elymus	trachycaulus (Agropyron t.)	POACEAE
	4	Elymus	Villosus	POACEAE
	3	Elymus	virginicus	POACEAE
#	0	Elytrigia	repens (Agropyron r.)	POACEAE
*	0	Elytrigia	smithii (Agropyron s.)	POACEAE
	∞	Epifagus		OROBANCHACEAE
	∞	Epigaea	repens	ERICACEAE
П	∞	Epilobium	angustifolium	ONAGRACEAE
	4	Epilobium	ciliatum	ONAGRACEAE
	2	Epilobium	coloratum	ONAGRACEAE
*	0	Epilobium	hirsutum	ONAGRACEAE
	7	Epilobium	leptophyllum	ONAGRACEAE
*	0.	Epilobium	parviflorum	ONAGRACEAE
T	6	Epilobium	strictum	ONAGRACEAE
*	0	Epipactis	helleborine	ORCHIDACEAE
	0	Equisetum	arvense	EQUISETACEAE
	7	Equisetum	fluviatile	EQUISETACEAE
	7	Equisetum	hyemale EQ	EQUISETACEAE
	∞	Equisetum	laevigatum EQ	EQUISETACEAE
Т	7	Equisetum	sylvaticum	EQUISETACEAE
Т	∞	Equisetum	variegatum	EQUISETACEAE
	4	Equisetum	x ferrissii EQ	EQUISETACEAE
	4	Equisetum	x nelsonii EQ	EQUISETACEAE
	2	Eragrostis	capillaris	POACEAE
*	0	Eragrostis	cilianensis	POACEAE

*	0	Eragrostis	curvula	POACEAE
	3	Eragrostis	frankii	POACEAE
	4	Eragrostis	hypnoides	POACEAE
*	0	Eragrostis	minor (E. poaeoides)	POACEAE
	7	Eragrostis	pectinacea	POACEAE
*	0	Eragrostis	pilosa	POACEAE
	7	Eragrostis	spectabilis	POACEAE
	8	Erechtites	hieracifolia	ASTERACEAE
*	0	Erica	tetralix	ERICACEAE
	9	Erigenia	bulbosa	APIACEAE
		Erigeron	annuns	ASTERACEAE
	7	Erigeron	philadelphicus	ASTERACEAE
	9	Erigeron	pulchellus	ASTERACEAE
	1	Erigeron	strigosus	ASTERACEAE
ш	10	Eriocaulon	aquaticum (E. septangulare)	ERIOCAULACEAE
	10	Eriophorum	virginicum	CYPERACEAE
	10	Eriophorum	viridicarinatum	CYPERACEAE
*	0	Erodium	cicutarium	GERANIACEAE
*	0	Erucastrum	gallicum	BRASSICACEAE
	10	Eryngium	yuccifolium	APIACEAE
*	0	Erysimum	cheiranthoides	BRASSICACEAE
*	0.	Erysimum	inconspicuum	BRASSICACEAE
*	0	Erysimum	repandum	BRASSICACEAE
	5	Erythronium	albidum	LILIACEAE
	3	Erythronium	americanum	LILIACEAE
*	0	Euonymus	alatus	CELASTRACEAE
	4	Euonymus	atropurpureus	CELASTRACEAE
*	0	Euonymus	europaeus	CELASTRACEAE
*	0	Euonymus	fortunei	CELASTRACEAE
	S	Euonymus	obovatus	CELASTRACEAE
	3	Eupatorium	altissimum	ASTERACEAE
	2	Eupatorium	fistulosum	ASTERACEAE
	9	Eupatorium	maculatum	ASTERACEAE
	3	Eupatorium	perfoliatum	ASTERACEAE

	t			
		Eupatorium	purpureum	ASTERACEAE
	4	Eupatorium	ngosum	ASTERACEAE
	8	Eupatorium	serotinum	ASTERACEAE
	3	Eupatorium	sessilifolium	ASTERACEAE
	2	Euphorbia	commutata	EUPHORBIACEAE
	4	Euphorbia	corollata	EUPHORBIACEAE
*	0	Euphorbia	cyathophora	EUPHORBIACEAE
*	0	Euphorbia	cyparissias	EUPHORBIACEAE
*	0	Euphorbia	dentata	EUPHORBIACEAE
*	0	Euphorbia	esula	EUPHORBIACEAE
*	0	Euphorbia	falcata	EUPHORBIACEAE
*	0	Euphorbia	lathyris	EUPHORBIACEAE
	0	Euphorbia	maculata	EUPHORBIACEAE
*	0	Euphorbia	marginata	EUPHORBIACEAE
	0	Euphorbia	nutans	EUPHORBIACEAE
	9	Euphorbia	obtusata	EUPHORBIACEAE
*	0	Euphorbia	beplus	EUPHORBIACEAE
*	0	Euphorbia	platyphyllos	EUPHORBIACEAE
	10	Euphorbia	polygonifolia	EUPHORBIACEAE
*	0	Euphorbia	prostrata	EUPHORBIACEAE
ш	∞	Euphorbia	serbens	EUPHORBIACEAE
	-	Euphorbia	vermiculata	EUPHORBIACEAE
	7	Euthamia	graminifolia	ASTERACEAE
Į.	6	Euthamia	remota (Solidago gymnospermoides)	ASTERACEAE
*	0	Fagopyrum	esculentum	POLYGONACEAE
	9	Fagus	grandifolia	FAGACEAE
*	0	Festuca	elatior (F. arundinacea)	POACEAE
*	0	Festuca	ovina	POACEAE
*	0	Festuca	pratensis	POACEAE
	0	Festuca	rubra	POACEAE
	2	Festuca	subverticillata (F. obtusa)	POACEAE
	∞	Filipendula	rubra	ROSACEAE
*	0	Filipendula	ulmaria	ROSACEAE
	4	Fimbristylis	autumnalis	CYPERACEAE

	4	Floerkea	proseminacoides	TANIA METERA A METERA PARA PER
	0	Foeniculum	Villegre	ADIACEAE
	0	Forsythia	x infermedia	OI FACEAE
	7	Fragaria	Virginiana	ROSACEAE
	4	Fragaria	vesca	ROSACEAE
	∞	Frasera	caroliniensis (Swertia c.)	GENTIANACEAE
	4	Fraxinus	americana	OLEACEAE
	7	Fraxinus	nigra	OLEACEAE
	9	Fraxinus	pennsylvanica var. pennsylvanica	OLEACEAE
	9	Fraxinus	pennsylvanica var. subintegerrima	OLEACEAE
	∞	Fraxinus	profunda (F. tomentosa)	OLEACEAE
	∞	Fraxinus	quadrangulata	OLEACEAE
	0	Froelichia	gracilis	AMARANTHACEAE
	0	Fumaria	officinalis	FUMARIACEAE
	0	Gaillardia	pulchella	ASTERACEAE
	0	Galeopsis	tetrahit	LAMIACEAE
	0	Galinsoga	parviflora	ASTERACEAE
	0	Galinsoga	quadriradiata	ASTERACEAE
	7	Galium	aparine	RUBIACEAE
	33	Galium	asprellum	RUBIACEAE
	∞	Galium	boreale	RUBIACEAE
	5 0.	Galium	circaezans	RUBIACEAE
	4	Galium	concinnum	RUBIACEAE
ш	10	Galium	labradoricum	RUBIACEAE
	9	Galium	lanceolatum	RUBIACEAE
	0	Galium	mollugo	RUBIACEAE
	S	Galium	obtusum	RUBIACEAE
	0	Galium	odoratum	RUBIACEAE
ш	6	Galium	palustre	RUBIACEAE
	0	Galium	pedemontanum	RUBIACEAE
	4	Galium	pilosum	RUBIACEAE
	9	Galium	tinctorium	RUBIACEAE
	7	Galium	trifidum	RUBIACEAE
	2	Galium	triflorum	RUBIACEAE

*	<			
>	> \$	Gamuill	Verum	
<	2, ₁	Gaultheria	hispidula	
	2	Gaultheria	procumbens	
	7	Gaura	biennis var. biennis	
*	0	Gaura	ri (G. longiflora)	
*	0	Gaura		
	7	Gaylussacia	baccata	
	9	Gentiana	andrewsii	(I
	∞	Gentiana	clausa	э ц
ш	10	Gentiana	flavida (G. alba) GENTIANACEAE	ט נ
ш	10	Gentiana	puberulenta	ı) fr
B	10	Gentiana	Saponaria GENTIANACEAE) (r
	6	Gentianella	quinquefolia (Gentiana q.)) LI
	∞ .	Gentianopsis	crinita (Gentiana c.)) tr
,	∞	Gentianopsis	procera (Gentiana p.)) [2
ш	6	Geranium	bicknellii GERANIACFAE	1
	4	Geranium	Carolinianum GERANIACFAF	
*	0	Geranium	dissectum	
	4	Geranium	maculatum GERANIACFAF	
*	0	Geranium	molle	
*	0	Geranium	pusillum	
	e.	Geranium	robertianum GERANIACFAF	
*	0	Geranium	Sanguineum GERANIACEAE	
	က	Geum	aleppicum	
	7	Geum	canadense	
	7 0	Geum	laciniatum	
	δ,	Geum	rivale	
	4	Geum	vernum	
	4	Genm	virginianum	
*	0	Gilia	rubra (Ipomopsis r.)	Ц
*	0	Glechoma	н.)	1
	-	Gleditsia		AF
ш	10	Glyceria	acutiflora POACEAE	300
×	10	Glyceria	borealis	

RITBIACEAE		RUBIACEAE	RITRIACEAE	DITELACEAR	NODIACEAE	RUBIACEAE	ASTERACEAE	ASTERACEAE	CISTACEAE	CICTACHAR	A CHED A CHE	ASIENACEAE	ASTERACEAE	ASIEKACEAE	ASIERACEAE	ASTERACEAE	ASTERACEAE	ASTERACEAE	ASTERACEAE	ASTERACEAE	ASTERACEAE	ASTERACEAE	ASTERACEAE	ACTERACEAE	A STEP A CEAE	ACTERACEAE	BOBACINACIAL	DONAGINACEAE	LILIACEAE	CYPER COL	CIPERACEAE	RANUNCULACEAE	RANUNCULACEAE	APIACEAE	BRASSICACEAE	PONTEDERIACEAE	SAXIFRAGACEAE
caerulea (Houstonia c.)	Canadansis (Uometerica)	canauchists (110ustoffila c.)	Iongifolia (Houstonia I.)	nigricans (Houstonia n.)	Dumiliea (Houstonia n.)	purpured (ricescoma p.)	autumnale	flexuosum	bicknellii	canadense	annuns	decapetalus	divaricatus	pigantens	Oroseperatus	hirentus	enine iii	пахітівті	microcephalus	mollis	occidentalis	petiolaris	strumosus	tuberosus	x laetiflorus	helianthoides	europaeum	fulva	lilio-asphodelus	micrantha	acutiloha	eceuiona emerican	Janatum	Idiatum	matronalis dubie	uunia	атепсапа
Hedyotis	Hedvotis	Hodonic	neuyons	Hedyotis	Hedyotis	Holonium	Delemin	Helemum	Helianthemum	Helianthemum	Helianthus	Helianthus	Helianthus	Helianthus	Helianthus	Helianthus	Helionthus	Melianthus	Helianthus	Helianthus	Helianthus	Helianthus	Helianthus	Helianthus	Helianthus	Heliopsis	Heliotropium	Hemerocallis	Hemerocallis	Hemicarpha	Henatica	Henatica	Heracleum	Heenerie	Heteranthera	House	neucileia
4	9	,	-	∞	7	4		0	, ע	6	0	4	2	9	4	5	· c	> ₹	1 0	∞ ı	7	0	· 2	ωį	4	2	0	0	0	∞	5	V.	4		v	V	0
							*	F	- 6	-	*						*		F	-	+	*					*	*	*	Ţ				*			

	6	Hibiscus	laevis	MALVACEAE
	œ	Hibiscus	moscheutos	MALVACEAE
*	· c	Hibiscus	trionum	MALVACEAE
*	0	Hieracium	aurantlacum	ASTERACEAE
*	· c	Hieracium	caespitosum	ASTERACEAE
*	· C	Hieracium	floribundum	ASTERACEAE
	v		gronovii	ASTERACEAE
	9 0	Hieracium	kalmii (H. canadense)	ASTERACEAE
Ţ	7	Hieracium	longipilum	ASTERACEAE
1	. 10	Hieracium	paniculatum	ASTERACEAE
*	0	Hieracium	pilosella	ASTERACEAE
•	0	Hieracium	piloselloides (H. florentinum)	ASTERACEAE
	S	Hieracium	scabrum	ASTERACEAE
	00	Hieracium	trailii	ASTERACEAE
	7	Hieracium	venosum	ASTERACEAE
	00	Hierochloe	odorata	POACEAE
*	0	Holcus	lanatus	POACEAE
*	0	Holosteum	umbellatum	CARYOPHYLLACEAE
*	0	Hordeum	jubatum	POACEAE
*	0	Hordeum	pusillum	POACEAE
*	0	Hordeum	vulgare	POACEAE
*	0	Hosta	lancifolia	LILIACEAE
tr.	10	Hudsonia	tomentosa	CISTACEAE
*	0	Humulus	japonicus	CANNABACEAE
	7	Humulus	lupulus	CANNABACEAE
	7	Hybanthus	concolor	VIOLACEAE
*	10	Hydrangea	arborescens	HYDRANGEACEAE
	7	Hydrastis	canadensis	RANUNCULACEAE
	· ∞	Hydrocotyle	americana	APIACEAE
*	0	Hydrocotyle	ranunculoides	APIACEAE
ш	10	Hydrocotyle	umbellata	APIACEAE
	9	Hydrophyllum	appendiculatum	HYDROPHYLLACEAE
	9	Hydrophyllum	canadense	HYDROPHYLLACEAE
	7	Hydrophyllum	macrophyllum	HYDROPHYLLACEAE

	V	Undeceheelleen		
Ľ	n :	rryanopnyman	VIRginianum HYDROPHYLLACEAE	ACEAE
ין ני	01	Hymenoxys	herbacea	
ΞÌ	10	Hypericum	boreale	
T	∞	Hypericum	canadense	
	9	Hypericum	drummondii	
T	∞	Hypericum	ellipticum	
	4	Hypericum	gentianoides CLUSIACEAE	
ш	10	Hypericum	gymnanthum	
L	10	Hypericum	kalmianum CLUSIACEAE	
	7	Hypericum	majus	
	ς.	Hypericum	mutilum	
#	0	Hypericum	perforatum CLUSIACEAE	•
	4	Hypericum	prolificum	
	3	Hypericum	punctatum	
	7	Hypericum	pyramidatum	
	7	Hypericum	sphaerocarpum	
*	0	Hypochoeris	radicata	
	7	Hypoxis	hirsuta	
* ;	0	Iberis	umbellata	(1)
*	0	Пех	opaca AOUIFOLIACEAE	E E
	7	Пех	verticillata AQUIFOLIACEAE	E
*	0	Impatiens	balsamina BALSAMINACEAE	AE
	7	Impatiens	capensis BALSAMINACEAE	AE
4	m (Impatiens	pallida BALSAMINACEAE	AE
•	0	Inula		
	9	Iodanthus	pinnatifidus BRASSICACEAE	[11]
•	0	Ipomoea	coccinea	CEAE
*	0	Ipomoea	hederacea	CEAE
	m	Ipomoea	pandurata	TEAE
*	0	Ipomoea	purpurea CONVOLVIII.ACEAE	EAE
ដា	10	Iris	brevicaulis	
	∞	Iris	cristata	
*	0	Iris	germanica	
*	0	Iris	pseudacorus	

	,	· 1		
	0	IIIS	Versicolor	IKIDACEAE
	9	Iris	virginica var. shrevei	IRIDACEAE
	4	Isanthus	brachiatus	LAMIACEAE
×	10	Isoetes	echinospora	ISOETACEAE
ш	10	Isoetes	engelmannii	ISOETACEAE
	7	Isopyrum	bitematum	RANUNCULACEAE
	6	Isotria	verticillata	ORCHIDACEAE
*	0	Iva	xanthifolia	ASTERACEAE
	7	Jeffersonia	diphylla	BERBERIDACEAE
	10	Juglans	cinerea	JUGLANDACEAE
	2	Juglans	nigra	JUGLANDACEAE
	3	Juncus	acuminatus	JUNCACEAE
T	10	Juncus	alpinoarticulatus (J. alpinus)	JUNCACEAE
	6	Juncus	arcticus (J. balticus)	JUNCACEAE
	4	Juncus	articulatus	JUNCACEAE
	4	Juncus	biflorus	JUNCACEAE
	2	Juncus	brachycarpus	JUNCACEAE
	9	Juncus	brachycephalus	JUNCACEAE
	3	Juncus	bufonius	JUNCACEAE
	4	Juncus	canadensis	JUNCACEAE
	1	Juncus	effusus	JUNCACEAE
*	0.	Juncus	gerardii	JUNCACEAE
ш	7	Juncus	greenei	JUNCACEAE
	9	Juncus	marginatus	JUNCACEAE
	4	Juncus	nsopou	JUNCACEAE
L	7	Juncus	secundus	JUNCACEAE
H	7	Juncus	tenuis var. dichotomus (J. platyphyllus)	JUNCACEAE
	4	Juncus	tenuis var. dudleyi	JUNCACEAE
	-	Juncus	tenuis var. tenuis (incl. J. interior)	JUNCACEAE
	3	Juncus	torreyi	JUNCACEAE
L	∞	Juniperus	communis	CUPRESSACEAE
	3	Juniperus	virginiana	CUPRESSACEAE
	∞	Justicia	americana	ACANTHACEAE
*	0	Kerria	japonica	ROSACEAE

*	0	Kickxia	elatine	
*	0	Kickxia		SCHOPHULARIACEAE
*	0	Kochia		SCKOPHULARIACEAE
ū		Voolonio	CHENOPODIACEAE	DIACEAE
ā	2 1	Koelena	pyramidata (K. cristata) POACEAE	
E	7	Krigia	biflora	EAE
:-	6	Krigia	virginica	EAE
	∞ .	Kuhnia	eupatorioides	EAE
	-	Lactuca	biennis	EAE
	5	Lactuca	SI.	EAE
	4	Lactuca	floridana	EAE
* -	0	Lactuca	pulchella	EAE
*	0	Lactuca	Saligna	HAE E
*	0	Lactuca	serriola	EAE
*	0	Laminm	amplexicaule	AE
*	0	Lamium	maculatum	A H
*	0	Lamium	purpureum	AE .
	2	Laportea	canadensis	SAE
*	0	Lappula	squarrosa	ACEAE
*	0	Lapsana	communis	EAE
	10	Larix	laricina	
* (0	Lathyrus		n n
⊢ 1	01	Lathyrus	maritimus (L. japonicus) FABACEAE	ı u
	6	Lathyrus	ochroleucus	m
*	0 1	Lathyrus		ш
4	_ 0	Lathyrus	palustris FABACEAE	ш
• •	0 0	Lathyrus	pratensis FABACEAE	ш
+ £	o 0	Lathyrus	tuberosus	m
ıl F	∞ ı	Lathyrus	venosus	(II)
- 1	/	Lechea	intermedia	щ
ш	7	Lechea	minor	E
Ľ	7	Lechea	mucronata (L. villosa)	i tr
	7	Lechea	pulchella (L. leggettii)	(fr)
	S	Lechea	racemulosa	i in
Ш	∞	Lechea	tenuifolia	

Ţ	01	Ledum	emenjandiciim ERICACEAE	
3	-	I percia		
		I eersia		
) ~	Leersia		LL)
	+ v c	Lemna		н
×	10	Lemna	valdiviana	ш
*	0	Leontodon	hispidus (L. hastilis) ASTERACEAE	
*	0	Leontodon	taraxacoides	— H
*	0	Leonurus	cardiaca	m
*	0	Leonurus	marrubiastrum	m
*	0	Lepidinm	campestre	EAE
*	0	Lepidium	densifiorum BRASSICACEAE	EAE
*	0	Lepidium	perfoliatum BRASSICACEAE	EAE
*	0	Lepidium	ruderale BRASSICACEAE	EAE
*	0	Lepidium	sativum	EAE
	1	Lepidium	virginicum BRASSICACEAE	EAE
*	0	Leptochloa	fascicularis	
	4	Leptoloma	cognatum	
	9	Lespedeza	capitata FABACEAE	
*	0	Lespedeza	cuneata FABACEAE	
	5	Lespedeza	hirta	
	4	Lespedeza	intermedia FABACEAE	
	9	Lespedeza	procumbens FABACEAE	
	7	Lespedeza	repens	
*	0	Lespedeza	stipulacea FABACEAE	
*	0	Lespedeza	striata FABACEAE	
	4	Lespedeza	violacea	
	2	Lespedeza	virginica	
	5	Lespedeza	x nuttallii FABACEAE	
*	0	Leucojum	aestivum	
	∞	Leucospora	multifida SCROPHUL	SCROPHULARIACEAE
	9	Liatris	aspera	AE
L	∞	Liatris	cylindracea ASTERACEAE	AE
*	0	Liatris	pycnostachya	AE

*	-	Lotel		
		Ciatilis	SCALIOSA	
	×	Liatris	Spicata	
	∞	Liatris	SOURTINGS	
*	0	I imietmim	ASTERACEAE	
*	•	Ligusti um	OLEACEAE	
*	0	Ligustrum	un u	
•	0	Ligustrum	vulgare	
	2	Lilium	canadense	
	7	Lilium	michiganense	
⊣	∞	Lilium	F	
	7	Lilium		
Э	00	Linaria		
*	• •	I front	SCROPHULARIACEAE	EAE
*	0	Linaria	S.	EAE
÷	0	Linaria	vulgaris SCROPHIII ARIACEAE	FAE
	9	Lindera	benzoin 1 ATID ACEAE	aka:
	4	Lindernia	dubia	į
×	10	Linnaea	borealis	EAE
	9	Linum	to toward and	•••
*	0	Linum		
	•	I in I	Perenne	
	0 0		I	-
4	×	Linum	Sulcatum	
	0	Linum	usitatissimum	
	Ŋ	Linum	Virginianum	
	5	Liparis		
	6	Liparis		
	9	Liriodendron	e e	
×	01	Listera		
*	· C	Lithoenermum		
	, ,	Lithoenermum	BORAGINACEAE	
F	۰ ۵	Lithogramm	canescens	
•	n t	rinosbermum	Se	
•	7	Lithospermum	latifolium BORAGINACEAE	
•	0	Lithospermum	officinale	
	7	Lobelia	cardinalis	r
	-	Lobelia	inflata CAMPANII ACEAE	r) [r
	6	Lobelia	kalmii CAMDANIII ACEAE	7) (

9	Lobelia	spicata	CAMPANULACEAE
4	Lobelia	siphilitica	CAMPANULACEAE
0	Lobularia	maritima	BRASSICACEAE
0	Lolium	perenne var. aristatum	POACEAE
0	Lolium	perenne var. perenne	POACEAE
10	Lonicera	caerulea var. villosa	CAPRIFOLIACEAE
00	Lonicera	canadensis	CAPRIFOLIACEAE
5	Lonicera	dioica	CAPRIFOLIACEAE
0	Lonicera	japonica	CAPRIFOLIACEAE
0	Lonicera	maackii	CAPRIFOLIACEAE
0	Lonicera	morrowii	CAPRIFOLIACEAE
10	Lonicera	oblongifolia	CAPRIFOLIACEAE
7	Lonicera	prolifera	CAPRIFOLIACEAE
9	Lonicera	sempervirens	CAPRIFOLIACEAE
0	Lonicera	tatarica	CAPRIFOLIACEAE
0	Lonicera	xylosteum	CAPRIFOLIACEAE
0	Lonicera	x bella	CAPRIFOLIACEAE
0	Lotus	corniculatus	FABACEAE
5	Ludwigia	alternifolia	ONAGRACEAE
4	Ludwigia	palustris	ONAGRACEAE
7	Ludwigia	polycarpa	ONAGRACEAE
0	Lunaria	annua	BRASSICACEAE
0	Lunaria	rediviva	BRASSICACEAE
10	Lupinus	perennis	FABACEAE
T 8	Luzula	bulbosa	JUNCACEAE
7	Luzula	carolinae	JUNCACEAE
4	Luzula	echinata	JUNCACEAE
5	Luzula	multiflora	JUNCACEAE
0	Lychnis	coronaria	CARYOPHYLLACEAE
0	Lychnis	flos-cuculi	CARYOPHYLLACEAE
0		viscaria	CARYOPHYLLACEAE
0		barbarum (L. halimifolium)	SOLANACEAE
0	Lycopersicon	esculentum	SOLANACEAE
•			T. TO TAGOROGIA

7 Maianthemum canadense LILIACEAE	ia num
8 Malaxis unifolia ORCHIDACEAE * 0 Malva moschata MALVACEAE	Malaxis
	Maiva

4		BAIRIA	rotundifolia	MALVACEAE
*	0	Malva	sylvestris	MALVACEAE
*	0	Marrubium	vulgare	LAMIACEAE
*	0	Matricaria	maritima	ASTERACEAE
*	0	Matricaria	matricarioides	ASTERACEAE
*	0	Matricaria	recutita	ASTERACEAE
	2	Matteuccia	struthiopteris	ONOCLEACEAE
	7	Medeola	virginiana	LILIACEAE
*	0	Medicago	lupulina	FABACEAE
*	0	Medicago	sativa	FABACEAE
	6	Melampyrum	lineare	SCROPHULARIACEAE
T	10	Melanthium	virginicum	LILIACEAE
*	0	Melilotus	alba	FABACEAE
*	0	Melilotus	altissima	FABACEAE
*	0	Melilotus	officinalis	FABACEAE
*	0	Melissa	officinalis	LAMIACEAE
	2	Menispermum	canadense	MENISPERMACEAE
	7	Mentha	arvensis	LAMIACEAE
*	0	Mentha	longifolia	LAMIACEAE
*	0	Mentha	spicata	LAMIACEAE
*	0	Mentha	x citrata	LAMIACEAE
*	0	Mentha	x gentilis	LAMIACEAE
*	.0	Mentha	x piperita	LAMIACEAE
*	0	Mentha	x rotundifolia	LAMIACEAE
*	0	Mentha	x villosa	LAMIACEAE
T	6	Menyanthes	trifoliata	MENYANTHACEAE
	∞	Mertensia	virginica	BORAGINACEAE
	∞	Milium	effusum	POACEAE
	9	Mimulus	alatus	SCROPHULARIACEAE
	8	Mimulus	ringens	SCROPHULARIACEAE
*	0	Mirabilis	jalapa	NYCTAGINACEAE
*	0	Mirabilis	nyctaginea	NYCTAGINACEAE
*	0	Miscanthus	sinensis	POACEAE
	4	Mitchella	repens	RUBIACEAE

rergia a rergia s rgia s rgi s rgia s	7	Mitella	diphylla	SAXIFRAGACEAE
didyma fistulosa fistulosa punctata x media uniflora sa hypopithys sa uniflora alba rubra regia asperifolia regia asperifolia regia schreberi regia schreberi regia schreberi regia schreberi sobolifera regia schreberi sobolifera regia schreberi sobolifera regia schreberi regia schreberi sobolifera regia schreberi regia schreberi sobolifera regia schreberi sobolifera regia schreberi sobolifera regia schreberi sobolifera regia sobolifera sylvatica botryoides arvensis discolor laxa micrantha (M. stricta) scorpioides sylvatica verna pensylvanica lum heterophyllum sibiricum (M. exalbescens) regium spicatum		Morrida	verticillata	AIZOACEAE
didyma fistulosa punctata x media uniflora a hypopithys a uniflora alba rubra rubra regia asperifolia regia glomerata regia glomerata regia schreberi schreberi schreberi regia schreberi		Monarda	clinopodia	LAMIACEAE
fistulosa punctata x media uniflora alba uniflora alba nigra rubra rergia asperifolia regia glomerata regia glomerata regia schreberi schreberi regia schreberi		Monarda	didyma	LAMIACEAE
punctata x media uniflora alba uniflora alba nigra rubra rrgii frondosa rrgia schreberi scheeri scheberi scheberi scheberi schreberi scheberi scheberi scheberi scheberi scheberi scheberi schreberi scheberi scheberi schreberi s		Monarda	fistulosa	LAMIACEAE
x media uniflora uniflora uniflora alba nigra nubra ergia asperifolia rrgia glomerata rrgia glomerata rrgia schreberi schreberi schreberi rrgia sylvatica		Monarda	punctata	LAMIACEAE
uniflora ba hypopithys ba uniflora alba nigra rubra rergia asperifolia strgia glomerata rrgia schreberi sobolifera rrgia sylvatica rrgia sylvatica arvensis discolor laxa micrantha (M. stricta) scorpioides sylvatica regia pensylvanica llum heterophyllum sibiricum (M. exalbescens) Hum verticillatum		Monarda	x media	LAMIACEAE
hypopithys a alba nigra nigra rubra rubra rigia glomerata rigia schreberi rigia schreberi rigia schreberi rigia sylvatica rigia tenuiflora botryoides arvensis discolor laxa micrantha (M. stricta) scorpioides sylvatica regia the control or a botryoides arvensis discolor laxa micrantha (M. stricta) scorpioides sylvatica regia rigia the control or a botryoides arvensis discolor laxa micrantha (M. stricta) scorpioides sylvatica regia		Moneses	uniflora	PYROLACEAE
alba nigra rubra rubra rubra rugia asperifolia rrgia glomerata rrgia schreberi rrgia schreberi rrgia sobolifera rrgia sylvatica rrgia sylvatica rrgia tenuiflora botryoides arvensis discolor laxa micrantha (M. stricta) scorpioides sylvatica regia heterophyllum beterophyllum spiricum (M. exalbescens) llum spiricum (M. exalbescens) llum verticillatum		Monotropa	hypopithys	MONOTROPACHAH
alba nigra rubra rubra rubra srgii frondosa rrgia glomerata rrgia schreberi sobolifera rrgia sylvatica tenuiflora botryoides arvensis discolor laxa micrantha (M. stricta) scorpioides sylvatica verna pensylvanica llum heterophyllum spicatum llum spicatum rigia aspicatum rigia sylvatica botryoides arvensis discolor laxa micrantha (M. stricta) scorpioides sylvatica verna pensylvanica llum spicatum		Monotropa	uniflora	MONOTROPACEAE
rubra rubra rubra srgii frondosa rrgia glomerata mexicana srgiia schreberi rrgia sobolifera rrgia sylvatica rrgia tenuiflora botryoides arvensis discolor laxa micrantha (M. stricta) scorpioides sylvatica ruba heterophyllum sibiricum (M. exalbescens) flum spicatum lum verticillatum		Morus	alba	MORACEAE
rubra ergia asperifolia srgii frondosa rrgia glomerata rrgia schreberi sobolifera sylvatica rrgia sylvatica rrgia sylvatica rrgia sopolifera sylvatica arvensis discolor laxa micrantha (M. stricta) scorpioides sylvatica heterophyllum sibiricum (M. exalbescens) flum spicatum lum verticillatum		Morus	nigra	MORACEAE
ergia asperifolia regii frondosa regii glomerata regia glomerata regia schreberi regia schreberi regia sylvatica regia sylvati		Morus	rubra	MORACEAE
regii frondosa regia glomerata regia schreberi schreber schreberi schreber schreb		Muhlenbergia	asperifolia	POACEAE
argia glomerata rrgia mexicana strgia schreberi rrgia sobolifera rrgia sylvatica trgia tenuiflora botryoides arvensis discolor laxa micrantha (M. stricta) scorpioides sylvatica verna pensylvanica llum heterophyllum sibiricum (M. exalbescens) flum verticillatum		Muhlenbergii	frondosa	POACEAE
rgia mexicana rgia schreberi rgia sobolifera rgia sylvatica rgia tenuiflora botryoides arvensis discolor laxa micrantha (M. stricta) scorpioides sylvatica verna pensylvanica lum heterophyllum sibiricum (M. exalbescens) flum spicatum		Muhlenbergia	glomerata	POACEAE
srgia schreberi srgia sobolifera rgia sylvatica rgia tenuiflora botryoides arvensis discolor laxa micrantha (M. stricta) scorpioides sylvatica verna pensylvanica lum heterophyllum sibiricum (M. exalbescens) flum spicatum		Muhlenbergia	mexicana	POACEAE
rgia sobolifera rgia sylvatica rgia tenuiflora botryoides arvensis discolor laxa micrantha (M. stricta) scorpioides sylvatica verna pensylvanica llum heterophyllum sibiricum (M. exalbescens) llum verticillatum		Muhlenbergia	schreberi	POACEAE
rgia sylvatica trgia tenuiflora botryoides arvensis discolor laxa micrantha (M. stricta) scorpioides sylvatica verna pensylvanica llum heterophyllum sibiricum (M. exalbescens) llum verticillatum		Muhlenbergia	sobolifera	POACEAE
rgia tenuiflora botryoides arvensis discolor laxa micrantha (M. stricta) scorpioides sylvatica verna pensylvanica plum heterophyllum sibiricum (M. exalbescens) lum verticillatum		Muhlenbergia	sylvatica	POACEAE
botryoides arvensis discolor laxa micrantha (M. stricta) scorpioides sylvatica verna pensylvanica plum heterophyllum sibiricum (M. exalbescens) lum verticillatum		Muhlenbergia	tenuiflora	POACEAE
arvensis discolor laxa micrantha (M. stricta) scorpioides sylvatica verna pensylvanica plum heterophyllum sibiricum (M. exalbescens) flum verticillatum		Muscari	botryoides	LILIACEAE
discolor laxa micrantha (M. stricta) scorpioides sylvatica verna pensylvanica llum heterophyllum sibiricum (M. exalbescens) llum verticillatum		Myosotis	arvensis	BORAGINACEAE
Myosotis laxa Myosotis micrantha (M. stricta) Myosotis scorpioides Myosotis sylvatica Myosotis verna Myrica pensylvanica Myriophyllum sibiricum (M. exalbescens) Myriophyllum spicatum Myriophyllum verticillatum		Myosotis	discolor	BORAGINACEAE
Myosotis micrantha (M. stricta) Myosotis scorpioides Myosotis sylvatica Myosotis verna Myrica pensylvanica Myriophyllum sibiricum (M. exalbescens) Myriophyllum spicatum Myriophyllum verticillatum		Myosotis	laxa	BORAGINACEAE
scorpioides sylvatica verna pensylvanica llum heterophyllum sibiricum (M. exalbescens) llum spicatum lum verticillatum		Myosotis	micrantha (M. stricta)	BORAGINACEAE
sylvatica verna pensylvanica llum heterophyllum sibiricum (M. exalbescens) llum spicatum lum verticillatum		Myosotis	scorpioides	BORAGINACEAE
verna pensylvanica llum heterophyllum sibiricum (M. exalbescens) flum spicatum lum verticillatum		Myosotis	sylvatica	BORAGINACEAE
pensylvanica Ilum heterophyllum Ilum sibiricum (M. exalbescens) Ilum spicatum Ilum verticillatum		Myosotis	verna	BORAGINACEAE
llum heterophyllum sibiricum (M. exalbescens) flum spicatum lum verticillatum		Myrica	pensylvanica	MYRICACEAE
llum sibiricum (M. exalbescens) Ilum spicatum lum verticillatum		Myriophyllum	heterophyllum	HALORAGACEAE
flum spicatum lum verticillatum		Myriophyllum	sibiricum (M. exalbescens)	HALORAGACEAE
lum verticillatum		Myriophyllum	spicatum	HALORAGACEAE
		Myriophyllum	verticillatum	HALORAGACEAE

LAMIACEAE SOLANACEAE SOLANACEAE NYMPHAEACEAE NYMPHAEACEAE NYMPHAEACEAE CORNACEAE GENTIANACEAE ONAGRACEAE ONAGRACEAE ONAGRACEAE ONAGRACEAE ONAGRACEAE ONAGRACEAE ONAGRACEAE CONAGRACEAE ONAGRACEAE ONAGRACEAE ONAGRACEAE CONAGRACEAE ONAGRACEAE ONAGRACEAE ONAGRACEAE CONAGRACEAE ONAGRACEAE ONAGRACEAE ASPLENIACEAE FABACEAE FABACEAE	minor dioica pseudonarcissus lutea mucronatus cataria physalodes tabacum advena variegata odorata peltata sylvatica virginica biennis fruticosa var. ambigua laciniata perennis pilosella speciosa sensibilis molle var. hispidissimum vulgatum humifusa pedurculatum (Psoralea onobrychis)	Najas Najas Najas Najas Napaea Narcissus Nelumbo Nemopanthus Nicandra Nicottana Nuphar Nuphar Nymphaea Nymphaea Nymphoides Nymsa Oenothera	0,0000000000000000000000000000000000000
I AMIACEAE	spectabilis	Orchis	
ORCHIDACEAE	spectabilis	Orchis	7
ORCHIDACEAE	spectabilis	Orchis	7
	pountainin (1 solatea oncol yenis)	Oldevildin	7
FABACEAE	pedunculatum (Psoralea onobrychis)	Orbexilum	6
CACTACEAE	humifusa	Opuntia	6
OI III OF COLUMN	vulgatuiii	Opniogiossum	٥
OPHIOGLOSSACEAE	viilgatiim	Onhinologum	4
BORAGINACEAE	molle var. hispidissimum	Onosmodium	∞
TATO ALTO A GOOD			
ASPLENIACEAE	sensibilis	Onoclea	3
	Speciosa	Celloniera	>
ONAGRACEAE	superiosa	Osnothera	•
ONAGRACEAE	pilosella	Oenothera	4
ONAGRACEAE	perennis	Oenothera	4
	Idvilliala	Centuriera	C
ONAGRACEAE	laciniata	Oenothera	*
ONAGRACEAE	fruticosa var. ambigua	Oenothera	S
TUTO CONTO	Olennis	Oenomera	7
DNACD ACCAE			•
GENTIANACEAE	virginica	Obolaria	œ
COKNACEAE	sylvatica	Nyssa	7
	portaria	=	>
MENYANTHACEAE	neltata	Nymphoidee	<
NYMPHAEACEAE	odorata	Nymphaea	7
	Vanegata	Nupnar	2
NIVINDHAFACEAF		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
NYMPHAEACEAE	advena	Nuphar	S
SOLALIANCEAE	tabacum		0
TATO ALMA TOO			
SOLANACEAE	physalodes	Nicandra	c
LAMIACEAE	cataria	Nepeta	0
TATOTAL			2
	mucronatus	Nemonanthus	10
AOUTEOURACEAE	lutea	Nelumbo	6
NELOMBONACEAE AOITEOLIACEAE			,
NELUMBONACEAE AOTHFOLIACEAE	pseudonarcissus	Narcissus	C
LILIACEAE NELUMBONACEAE AOITIFOI JACFAE	uioica	Napaea	>
LILIACEAE NELUMBONACEAE AOUIFOLIACEAE		Maria	<
MALVACEAE LILIACEAE NELUMBONACEAE AOITEOLIACEAE	minor	Najas	0
NAJADACEAE MALVACEAE LILIACEAE NELUMBONACEAE AOUIFOI JACFAE			. (
NAJADACEAE MALVACEAE LILIACEAE NELUMBONACEAE	2	Najas	7
NAJADACEAE NAJADACEAE MALVACEAE LILIACEAE NELUMBONACEAE	guadalupensis	cmfmr	2
NAJADACEAE NAJADACEAE MALVACEAE LILIACEAE NELUMBONACEAE	gracilima guadalupensis	Spine	•
NAJADACEAE NAJADACEAE NAJADACEAE MALVACEAE LILIACEAE NELUMBONACEAE	gracillima guadalupensis	Naise	

	8 6 6 5 5	Osmorhiza Osmorhiza Osmunda Osmunda	claytonii longistylis cinnamomea claytoniana regalis	APIACEAE APIACEAE OSMUNDACEAE OSMUNDACEAE
ш *	5 10 0 7 7 6 8	Ostrya Oxalis Oxalis Oxalis Oxalis Oxalis Oxalis	virginiana acetosella (O. montana) corniculata dillenii grandis stricta violacea	BETULACEAE OXALIDACEAE OXALIDACEAE OXALIDACEAE OXALIDACEAE OXALIDACEAE OXALIDACEAE OXALIDACEAE
⊢ ×	× × × × × × × × × × × × × × × × × × ×	Fanax Panax Panicum Panicum Panicum Panicum Panicum Panicum	quinquefolium trifolium boreale (incl. P. bicknellii) boscii calliphyllum capillare (incl. P. gattingeri) clandestinum columbianum commutatum	ARALIACEAE ARALIACEAE POACEAE POACEAE POACEAE POACEAE POACEAE POACEAE POACEAE
* [-	1-6264501 844	Panicum Panicum Panicum Panicum Panicum Panicum Panicum Panicum Panicum	dichotomiflorum dichotomum lanuginosum latifolium linearifolium microcarpon miliaceum oligosanthes philadelphicum rigidulum (incl. P. agrostoides and P. stipitatum) sphaerocarpon	POACEAE

10		spretum	POACEAE
2 6			
	ramcum		
6	Panicum	villosissimum	POACEAE
4	Panicum	virgatum	POACEAE
0	Papaver	argemone	PAPAVERACEAE
0	Papaver	dubium	PAPAVERACEAE
0	Papaver	rhoeas	PAPAVERACEAE
0	Papaver	somniferum	PAPAVERACEAE
9	Parietaria	pensylvanica	URTICACEAE
10	Pamassia	glauca	SAXIFRAGACEAE
4	Paronychia	canadensis	CARYOPHYLLACEAE
7	Paronychia	fastigiata	CARYOPHYLLACEAE
3	Parthenocissus	quinquefolia	VITACEAE
_	Parthenocissus	vitacea (P. inserta)	VITACEAE
3	Paspalum	setaceum var. ciliatifolium	POACEAE
0	Pastinaca	sativa	APIACEAE
9	Pedicularis	canadensis	SCROPHULARIACEAE
∞	Pedicularis	lanceolata	SCROPHULARIACEAE
9	Peltandra	virginica	ARACEAE
3	Penstemon	digitalis	SCROPHULARIACEAE
9	Penstemon	hirsutus	SCROPHULARIACEAE
00	Penstemon	laevigatus (incl. P. calycosus)	SCROPHULARIACEAE
7	Penstemon	pallidus	SCROPHULARIACEAE
3	Penthorum	sedoides	SAXIFRAGACEAE
10	Perideridia	americana	APIACEAE
0	Perilla	frutescens	LAMIACEAE
0	Petasites	hybridus	ASTERACEAE
0	Petunia	x hybrida	SOLANACEAE
10	Phacelia	dubia	HYDROPHYLLACEAE
5	Phacelia	purshii	HYDROPHYLLACEAE
0	Phalaris	arundinacea	POACEAE
0	Phalaris	canariensis	POACEAE
œ	Phaseolus	polystachios	FABACEAE
0	Phaseolus	vulgaris	FABACEAE
0	Philadelphus	coronarius	HYDRANGEACEAE

*	0	Philadelphus	pubescens	EAE
*	0	Phleum	pratense	
	9	Phlox	divaricata	AE
	7	Phlox	maculata	AE
Ţ	∞	Phlox	ovata	AE
	4	Phlox	paniculata POLEMONIACEAE	AE
	7	Phlox	pilosa POLEMONIACEAE	AE
	9	Phlox	subulata	AE
	0	Phragmites	australis (P. communis)	
	2	Phryma	leptostachya	(1)
	9	Phyla	lanceolata (Lippia 1.)	m
#	0	Physalis	alkekengii SOLANACEAE	
	7	Physalis	heterophylla	
	2	Physalis	longifolia	
*	0	Physalis	pubescens	
*	0	Physalis	pumila	
	4	Physocarpus	opulifolius	
*	9	Physostegia	virginiana	
	2	Phytolacca	americana PHYTOLACCACEAE	CEAE
*	0	Picris	echioides	
*	0	Picris	hieracioides ASTERACEAE	
	4.	Pilea	fontana URTICACEAE	
	4	Pilea	pumila URTICACEAE	
*	0	Pinus	nigra	
*	9	Pinus	strobus	
*	0	Pinus	sylvestris	
*	0	Plantago	aristata PLANTAGINACEAE	EAE
Щ	10	Plantago	cordata	EAE
*	0	Plantago	lanceolata PLANTAGINACEAE	EAE
*	0	Plantago	major	EAE
*	0	Plantago	patagonica (P. purshii) PLANTAGINACEAE	EAE
*	0	Plantago	psyllium PLANTAGINACEAE	EAE
	0	Plantago	ngelii PLANTAGINACEAE	EAE
	0	Plantago	virginica PLANTAGINACEAE	EAE

×	10	Polygonum	careyi	POLYGONACHAE
Щ	6	Polygonium	cilinode	
*	. <	Delman		POLYGONACEAE
	0	Polygonum	convolvulus	POLYGONACEAE
*	0	Polygonum	cuspidatum	POLYGONACEAE
	-	Polygonum	erectum	POLYGONACEAE
	3	Polygonum	hydropiper	POLYGONACEAE
	2	Polygonum	hydropiperoides	POLYGONACEAE
		Polygonum	lapathifolium	POLYGONACEAE
*	0	Polygonum	orientale	POLYGONACEAE
	-	Polygonum	pensylvanicum	POLYGONACEAE
*	0	Polygonum	persicaria	POLYGONACEAE
	9	Polygonum	punctatum	POLYGONACEAE
*	0	Polygonum	robustius	POLYGONACEAE
	m ·	Polygonum	sagittatum	POLYGONACEAE
	7	Polygonum	scandens var. cristatum	POLYGONACEAE
	7	Polygonum	scandens var. scandens	POLYGONACEAE
	S	Polygonum	tenue	POLYGONACEAE
	4	Polygonum	virginianum	POLYGONACEAE
	2	Polymnia	canadensis	ASTERACEAE
	∞	Polymnia	uvedalia	ASTERACEAE
	7	Polypodium	virginianum	POLYPODIACEAE
	4.	Polystichum	acrostichoides	ASPLENIACEAE
	7	Pontederia	cordata	PONTEDERIACEAE
* {	0	Populus	alba	SALICACEAE
Τ	7	Populus	balsamifera	SALICACEAE
	5	Populus	deltoides	SALICACEAE
	7	Populus	grandidentata	SALICACEAE
	0 0	Populus	heterophylla	SALICACEAE
*	0	Populus	nigra	SALICACEAE
	7	Populus	tremuloides	SALICACEAE
*	0	Populus	x canescens	SALICACEAE
*	0	Populus	x jackii	SALICACEAE
	∞	Porteranthus	stipulatus	ROSACEAE
	∞	Porteranthus	trifoliatus	ROSACEAE

* * mmm mt mtxx *m ** ff*

	-	Potentilla	simplex	
	~	Drananthae		!
	, v	Prenanthes	e e	AE
ш	2	Prenanthes		AE
H	10	Prenanthes	Crenidines A STED A CEAE	AE AE
	∞	Prenanthes		AF.
*	0	Proboscidea		SAE
	9	Proserpinaca	palustris	ACEAE
*	0	Prunella	vulgaris	п П
	2	Prunus	americana ROSACEAE	
*	0	Prunus	avium	
*	0	Prunus	Cerasus	
#	0	Prunus	mahaleb	
ъ	∞	Prunus	nigra ROSACEAE	
	4	Prunus	pensylvanica ROSACEAE	
*	0	Prunus	persica	
×	10	Prunus	pumila var. pumila	
T	10	Prunus	pumila var. susquehanae ROSACEAE	
	3	Prunus	serotina	
*	0	Prunus	tomentosa	
	7	Prunus	virginiana	
	∞	Psoralea	psoralioides FABACEAE	
	9	Ptelea	trifoliata	
	3	Pteridium	aquilinum DENNSTAEDTIACEAE	DTIACEAE
*	0	Puccinellia	distans	
	7	Puccinellia	pallida	
	7	Pycnanthemum	incanum	п
	œ	Pycnanthemum	muticum	ш
	3	Pycnanthemum	tenuifolium	ш
Щ	6	Pycnanthemum	verticillatum var. pilosum	ш
	3	Pycnanthemum	virginianum	ш
ш	10	Pyrola	chlorantha	AE
	9	Pyrola	elliptica	AE
	7	Pyrola	rotundifolia	AE

X * * * * * * * * * * * * * * * * * * *	Dymie		Schulda	
* * *	cnić i		angustifolia (Malus a.)	ROSACEAE
* *	Pyrus		communis	ROSACEAE
* *	Pyrus		coronaria (Malus c.)	ROSACEAE
*	Pyrus		ioensis	ROSACEAE
	Pyrus		malus (Malus pumila)	ROSACEAE
L 0 N 0 N 4 0 L L N 4	Quercus		alba	FAGACEAE
	Quercus		bicolor	FAGACEAE
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	Quercus		coccinea	FAGACEAE
0 N 4 O C C N 4	Quercus		imbricaria	FAGACEAE
N 4 9 1 1 N 4	Quercus		macrocarpa	FAGACEAE
4 0 1 1 2 4	Quercus		muehlenbergii	FAGACEAE
0 C C 8 4	Quercus		palustris	FAGACEAE
C C & 4	Quercus		prinus	FAGACEAE
<i>∟</i> 8 4	Quercus		rubra	FAGACEAE
\$ 4	Quercus		velutina	FAGACEAE
4	Quercus		x leana	FAGACEAE
	Ranunce	snlı	aboritivus	RANUNCULACEAE
0 *	Ranunculus	nius	acris	RANUNCULACEAE
\$	Ranunculus	ılus	allegheniensis	RANUNCULACEAE
•	Ranunculus	ılus	ambigens	RANUNCULACEAE
*	Ranunculus	snins	pulbosus	RANUNCULACEAE
80	Ranunculus	ulus	fascicularis	RANUNCULACEAE
0 *	Ranunculus	sulus	ficaria	RANUNCULACEAE
9	Ranunculus	nlus	flabellaris	RANUNCULACEAE
5	Ranunculus	nlus	hispidus var. hispidus	RANUNCULACEAE
9	Ranunculus	nlus	hispidus var. nitidus (R. septentrionalis)	RANUNCULACEAE
7	Ranunculus	nlus	Iongirostris	RANUNCULACEAE
9	Ranunculus	ulus	micranthus	RANUNCULACEAE
3	Ranunculus	nlus	pensylvanicus	RANUNCULACEAE
3	Ranunculus	nlus	recurvatus	RANUNCULACEAE
•	Ranunculus	snIus	repens	RANUNCULACEAE
2	Ranunculus	ulus	sceleratus	RANUNCULACEAE
0 *	Ranunc	culus	testiculatus	RANUNCULACEAE

*	0	Raphanus	raphanistrum	11 10 10 10 10 10 10 10 10 10 10 10 10 1
*	0	Ranhanus	eations	DIASSICACEAE
	, [Decition	SALINIS	BRASSICACEAE
•	- (Kalibida	pinnata	ASTERACEAE
•	>	Reseda	luteola	RESEDACEAE
	∞	Rhamnus	alnifolia	RHAMNACEAE
*	0	Rhamnus	cathartica	RHAMNACEAE
*	0	Rhamnus	frangula	RHAMNACEAE
	9	Rhamnus	lanceolata	RHAMNACEAE
	∞	Rhexia	virginica	MELASTOMATACEAE
,	œ	Rhododendron	prinophyllum (R. nudiflorum var. roseum)	ERICACEAE
×	10	Rhus	aromatica var. arenaria	ANACARDIACEAE
	4	Rhus	aromatica var. aromatica	ANACARDIACEAE
	9	Rhus	copallina	ANACARDIACEAE
	7	Rhus	glabra	ANACARDIACEAE
	7	· Rhus	typhina	ANACARDIACEAE
	10	Rhynchospora	alba	CYPERACEAE
	6	Rhynchospora	capillacea	CYPERACEAE
	6	Rhynchospora	capitellata	CYPERACEAE
	9	Ribes	americanum	GROSSULARIACEAE
	2	Ribes	cynosbati	GROSSULARIACEAE
×	10	Ribes	glandulosum	GROSSULARIACEAE
*	0	Ribes	grossularia	GROSSULARIACEAE
	10	Ribes	hirtellum	GROSSULARIACEAE
₩ 4	0	Ribes	odoratum	GROSSULARIACEAE
* [O (Ribes	sativum	GROSSULARIACEAE
r) +	x	Kibes	triste	GROSSULARIACEAE
₩ 4	0	Ricinus	communis	EUPHORBIACEAE
* :	0	Robinia	hispida	FABACEAE
*	0	Robinia	pseudoacacia	FABACEAE
*	0	Robinia	viscosa	FABACEAE
*	0	Rorippa	nasturtium-aquaticum (Nasturtium officinale)	BRASSICACEAE
	1	Rorippa	palustris	BRASSICACEAE
*	0	Rorippa	sylvestris	BRASSICACEAE
	∞	Rosa	blanda	ROSACEAE

*	0	Rosa	canina	ROSACEAE
	S	Rosa	carolina	ROSACEAE
*	0	Rosa	eglanteria	ROSACEAE
#	0	Rosa	majalis (R. cinnamomea)	ROSACEAE
*	0	Rosa	micrantha	ROSACEAE
*	0	Rosa	multiflora	ROSACEAE
	4	Rosa	palustris	ROSACEAE
*	0	Rosa	rugosa	ROSACEAE
	· •	Rosa	setigera	ROSACEAE
*	0	Rosa	wichuriana	ROSACEAE
	ν.	Rotala	ramosior	LYTHRACEAE
	, ,	Rubus	allegheniensis	ROSACEAE
	7	Rubus	flagellaris	ROSACEAE
	· v	Rubus	hispidus	ROSACEAE
	9	Rubus	idaeus (R. strigosus)	ROSACEAE
*	0	Rubus	laciniatus	ROSACEAE
	-	Rubus	occidentalis	ROSACEAE
	S	Rubus	odoratus	ROSACEAE
	7	Rubus	pensylvanicus	ROSACEAE
	9	Rubus	pubescens	ROSACEAE
×	10	Rubus	setosus	ROSACEAE
	7	Rudbeckia	fulgida	ASTERACEAE
	3	Rudbeckia	hirta	ASTERACEAE
	5	Rudbeckia	laciniata	ASTERACEAE
	9	Rudbeckia	triloba	ASTERACEAE
	3	Ruellia	strepens	ACANTHACEAE
*	0	Rumex	acetosella	POLYGONACEAE
	7	Rumex	altissimus	POLYGONACEAE
*	0	Rumex	conglomeratus	POLYGONACEAE
*	· C	Rumex	crispus	POLYGONACEAE
*	0	Rumex	maritimus	POLYGONACEAE
*	0	Rumex	obtusifolius	POLYGONACEAE
	3	Rumex	orbiculatus	POLYGONACEAE
			atterficitle fire	POI VOONACHAR

*	0	Ruppia	maritima	
	ς.	Sabatia	angularis GENTIANACEAE	AE
*	0	Sagina	decumbens	ACEAE
*	0	Sagina	procumbens CARYOPHYLLACEAE	ACEAE
	7	Sagittaria	brevirostra	AE
L	7	Sagittaria	calycina (Lophotocarpus c.)	AE
ш	∞	Sagittaria		AE
ы	∞	Sagittaria	graminea ALISMATACEAE	AE
	7	Sagittaria	latifolia	AE
H	7	Sagittaria	rigida	AE
*	0	Salicornia	europaea CHENOPODIACEAE	CEAE
*	0	Salix	alba	
	4	Salix	amygdaloides	
*	0	Salix	babylonica	
	00	Salix	bebbiana SALICACEAE	
T	10	Salix	candida	
	3	Salix	discolor	
	_	Salix	eriocephala	
	-	Salix	exigua	
*	0	Salix	fragilis	
	4	Salix	humilis	
	4	Salix	lucida	
	6	Salix	myricoides	
	3	Salix	nigra	
	4	Salix	occidentalis (S. tristis)	
ш	10	Salix	pedicellaris	
[-	∞	Salix	petiolaris	
*	0	Salix	purpurea	
	4	Salix	sericea	
	10	Salix	serissima	
	4	Salix	x subsericea	
*	0	Salsola	kali	CEAE
*	0	Salvia	azurea	
*	0	Salvia	lyrata	

* 0 Salvia pratensis LAMIACEAE * 0 Salvia reflexa LAMIACEAE * 0 Salvia represa LAMIACEAE * 0 Salvia represa LAMIACEAE 5 Sambucus canadensis CAPRIFOLIACEAE 5 Samplus canadensis PAPAVERACEAE 5 Sanguinaria canadensis PAPAVERACEAE 4 Sanicula canadensis PAPAVERACEAE 4 Sanicula marilandica APIACEAE 5 Sanicula marilandica APIACEAE 6 Sanicula marilandica APIACEAE 7 Sanicula marilandica APIACEAE 8 Sanicula marilandica APIACEAE 9 Sanicula propularia APIACEAE 1 Sanicula propularia APIACEAE 8 Sanicula propularia APIACEAE 9 Satireja propularia APIACEAE <t< th=""><th>*</th><th>0</th><th>Salvia</th><th>officinalis</th><th>LAMIACEAE</th></t<>	*	0	Salvia	officinalis	LAMIACEAE
0 Salvia reflexa 0 Salvia x superba 3 Sambucus racemacias (S. pubens) 5 Samoulus racemacias (S. pubens) 6 Sanguinaria canadensis 8 Sanguinaria canadensis 4 Sanicula gregaria 5 Sanicula gregaria 6 Sanicula marilandica 7 Sassafras abbidum 8 Sassafras abbidum 8 Satureja purpurea 9 Satureja purpurea 10 Satureja purpurea 10 Satureja pubutris 11 Scheuchzeria puturissis 12 Schizachyrium scoparium (Andropogon s.) 13 Schizachyrium scoparium (Andropogon s.) 14 Schizachyrium scoparium (Andropogon s.) 15 Scirpus acrusus 16 Scirpus aurovirens 17 Scirpus aurovirens 18 Scirpus aurovirens 19 Scirpus aurovirens 10 Scirpus aurovirens 2 Scirpus aurovirens 3 Scirpus aurovirens 4 Scirpus polyphyllus 5 Scirpus polyphyllus	*	0	Salvia	pratensis	LAMIACEAE
9 Salvia x superba 2 Sambucus canadensis 5 Sambucus racemosa (S. pubens) 5 Sanguinaria canadensis 8 Sanguinaria canadensis 8 Sanguinaria canadensis 4 Sanicula gregaria 5 Sanicula gregaria 6 Sanicula marilandica 7 Sanicula mrailandica 8 Sanicula mrailandica 9 Sanicula gregaria gregaria 10 Sanicula purpurea purpurea albidum 8 Satureja purpurea glabella var. angustifolia (S. arkansana) 7 Satureja purpurea 8 Satureja pensylvanica glabella var. angustifolia (S. arkansana) 10 Schizachne purpurascens 6 Saxifraga pensylvanica pensylvanica palustris 10 Scheuchzeria palustris 10 Schizachne purpurascens 6 Schizachne purpurascens 7 Scipus acutus acutus 8 Scipus artovirens 9 Scipus artovirens 1 Scipus pendulus 9 Scipus pendulus 1 Scipus pendulus 9 Scipus pendulus 1 Scipus pendulus 9 Scipus pendulus 9 Scipus pendulus 9 Scipus pendulus	*	0	Salvia	reflexa	LAMIACEAE
3 Sambucus canadensis 6 Sambucus racemosa (S. pubens) 5 Samolus floribundus (S. parviflorus) 6 Sanolus floribundus (S. parviflorus) 8 Sanguisorba canadensis 4 Sanicula canadensis 5 Sanicula gregaria 5 Sanicula marilandica 6 Sanicula rifoliata officinalis 10 Saracenia purpurea abbidum 8 Satureja purpurea abbidum 8 Satureja plabella var angustifolia (S. arkansana) 0 Satureja plabella var angustifolia (S. arkansana) 10 Satureja plabella var angustifolia (S. arkansana) 11 Saururus cemuus 12 Satifraga virginiensis 13 Satureja palustris 14 Scirpus acutus 15 Scirpus acutus 16 Scirpus arrovirens 17 Scirpus arrovirens 18 Scirpus arrovirens 19 Scirpus pendulus 10 Scirpus plavalusis 20 Scirpus pendulus 30 Scirpus pendulus 40 Scirpus polyphyllus	•	0	Salvia	x superba	LAMIACEAE
6 Sambucus racemosa (S. pubens) 5 Samolus floribundus (S. parviflorus) 6 Sanguinaria canadensis 8 Sanguinaria canadensis 4 Sanicula canadensis 5 Sanicula gregaria marilandica 5 Sanicula mrifoliata 6 Sanacenia purpurea 7 Sauracenia purpurea glabella var. angustifolia (S. arkansana) 8 Satureja purpurea 9 Satureja purpurea 10 Satureja purpurea 11 Satureja vulgaris (Clinopodium v.) 12 Saurans cernuus 13 Satureja vulgaris (Clinopodium v.) 14 Scirpus americanus 15 Scirpus americanus 16 Schizachne purpurascens 17 Scirpus americanus 18 Scirpus americanus 19 Scirpus atrovirens 10 Scirpus atrovirens 11 Scirpus pendulus 12 Scirpus pendulus 13 Scirpus pendulus 14 Scirpus pendulus 15 Scirpus pendulus 16 Scirpus pendulus 17 Scirpus pendulus		3	Sambucus	canadensis	CAPRIFOLIACEAE
Samolus floribundus (S. parviflorus) Sanguinaria canadensis Ranguisorba canadensis A Sanicula canadensis Sanicula marilandica Sanicula marilandica Sanicula marilandica Sanaceria purpurea trifoliata O Sapoaria officinalis 10 Saraceria purpurea albidum R Sasafras albidum R Satureja purpurea purpurea purpurea albidum R Satureja purpurea purpurea purpurea purpurea albidum R Satureja purpurea purpurea purpurea cermuus C Saxifraga virginiensis 10 Schizachen purpurascens C Schizachen purpurascens C Schizachen purpurascens C Schizachyrium scoparium (Andropogon s.) C Scipus acutus S Scirpus americanus S Scirpus americanus S Scirpus americanus S Scirpus pendulus C Scirpus pendulus S Scirpus pendulus S Scirpus pendulus S Scirpus pendulus C Scirpus pendulus C Scirpus pendulus		9	Sambucus	racemosa (S. pubens)	CAPRIFOLIACEAE
Sanguinaria canadensis 8 Sanguinaria canadensis 4 Sanicula canadensis 5 Sanicula gregaria 5 Sanicula marilandica 5 Sanicula trifoliata 6 Saponaria officinalis 10 Saracenia purpurea albidum 8 Satureja glabella var. angustifolia (S. arkansana) 7 Satureja glabella var. angustifolia (S. arkansana) 8 Satureja glabella var. angustifolia (S. arkansana) 7 Satureja pensylvanica 8 Saxifraga pensylvanica 9 Saxifraga purpurascens 6 Saxifraga purpurascens 6 Schizachyrium scoparium (Andropogon s.) 7 Scirpus acutus 5 Scirpus atrovirens 7 Scirpus expansus 8 Scirpus expansus 9 Scirpus expansus 6 Scirpus pendulus 7 Scirpus pendulus 8 Scirpus pendulus 9 Scirpus pendulus 9 Scirpus pendulus		5	Samolus	floribundus (S. parviflorus)	PRIMULACEAE
8 Sanguisorba canadensis 4 Sanicula canadensis 5 Sanicula gregaria 5 Sanicula marilandica 6 Saponaria officinalis 10 Satureja purpurea 8 Sasafras albidum 8 Satureja glabella var. angustifolia (S. arkansana) 7 Saurunis cernuus 6 Saxifraga pensylvanica 8 Saxifraga vulgaris (Clinopodium v.) 7 Saurunis cernuus 6 Saxifraga virginiensis 10 Scheuchzeria palustris 10 Schizachne purpurascens 6 Schizachne purpurascens 7 Scirpus acutus 8 Scirpus arrovirens 9 Scirpus arrovirens 1 Scirpus expansus 5 Scirpus expansus 6 Scirpus pendulus 8 Scirpus pendulus 9 Scirpus pendulus 9 Scirpus pendulus 9 Scirpus pendulus		2	Sanguinaria	canadensis	PAPAVERACEAE
4 Sanicula gregaria 5 Sanicula marilandica 5 Sanicula marilandica 6 Saponaria officinalis 10 Sarracenia purpurea 8 Satureja albidum 8 Satureja hortensis 9 Satureja vulgaris (Clinopodium v.) 7 Saunrus cernuus cernuus 6 Saxifraga pensylvanica palustris 10 Schuzchyrium scoparium (Andropogon s.) 6 Schizachne purpurascens 7 Scirpus auericanus 8 Saxifraga virginiensis 10 Schizachne purpurascens 9 Scirpus auericanus 1 Scirpus areutus 1 Scirpus expansus 5 Scirpus pendulus 6 Scirpus pendulus 7 Scirpus pendulus 8 Scirpus polyphyllus		∞	Sanguisorba	canadensis	ROSACEAE
4 Sanicula gregaria 5 Sanicula marilandica 6 Saponaria officiata 10 Sarracenia purpurea 4 Sassafras albidum 8 Satureja glabella var. angustifolia (S. arkansana) 0 Satureja purpurea 3 Satureja hortensis 4 Saxifraga pensylvanica cernuus 6 Saxifraga virginiensis 10 Scheuchzeria palustris 11 Scirpus acutus 5 Scirpus auericanus 6 Scirpus atrovirens 7 Scirpus atrovirens 8 Scirpus atrovirens 9 Scirpus pendulus 1 Scirpus pendulus 5 Scirpus pendulus 6 Scirpus pendulus 7 Scirpus pendulus 8 Scirpus pendulus 9 Scirpus pendulus 6 Scirpus pendulus 7 Scirpus pendulus 8 Scirpus pendulus 9 Scirpus pendulus 9 Scirpus pendulus		4	Sanicula	canadensis	APIACEAE
S Sanicula marilandica Sanicula trifoliata Sanicula officinalis Saturcenia purpurea A Sassafras albidum Satureja glabella var. angustifolia (S. arkansana) Satureja hortensis Satureja cemuus Satureja pensylvanica Saturisa pensylvanica Saxifraga virginiensis O Schizachne purpurascens Scipus acutus Scipus arcicanus Scipus americanus Scipus arcivirens Scipus expansus Scipus pendulus		4	Sanicula	gregaria	APIACEAE
Sanicula trifoliata Officinalis OSarracenia officinalis Officinalis OSarracenia purpurea A Sasafras albidum Satureja purpurea Satureja hortensis Satureja vulgaris (Clinopodium v.) A Sarurus cernuus Cernuus O Saxifraga virginiensis OScheuchzeria palustris DO Schizachne purpurascens Coparium (Andropogon s.) O Scilla non-scripta S Scipus artovirens A Scipus expansus C Scipus pendulus		5	Sanicula	marilandica	APIACEAE
0 Saponaria officinalis 10 Sarracenia purpurea 4 Sassafras albidum 8 Satureja glabella var. angustifolia (S. arkansana) 0 Satureja portensis 3 Satureja hortensis 3 Satureja vulgaris (Clinopodium v.) 7 Saururus cernuus 6 Saxifraga pensylvanica pensylvanica pensylvanica palustris 10 Scheuchzeria palustris 11 Scipus acutus 5 Scipus arrovirens 6 Scipus atrovirens 7 Scipus expansus 8 Saxifraga virginiensis 9 Scipus arrovirens 1 Scipus pendulus 6 Scipus pendulus 7 Scipus pendulus 8 Scipus pendulus 9 Scipus pendulus 9 Scipus pendulus 9 Scipus pendulus		5	Sanicula	trifoliata	APIACEAE
10 Sarracenia purpurea 4 Sassafras albidum 8 Satureja glabella var. angustifolia (S. arkansana) 0 Satureja hortensis 3 Satureja vulgaris (Clinopodium v.) 7 Saururus cermuus 6 Saxifraga pensylvanica 8 Saxifraga virginiensis 10 Scheuchzeria palustris 110 Schizachyrium scoparium (Andropogon s.) 6 Schizachyrium scoparium (Andropogon s.) 7 Scirpus arcticanus 8 Saxifraga virginiensis 9 Scirpus artrovirens 1 Scirpus atrovirens 2 Scirpus expansus 5 Scirpus pendulus 6 Scirpus pendulus 6 Scirpus pendulus 7 Scirpus pendulus 8 Scirpus pendulus	*	0	Saponaria	officinalis	CARYOPHYLLACEAE
4 Sassafras albidum 8 Satureja glabella var. angustifolia (S. arkansana) 0 Satureja hortensis 3 Satureja vulgaris (Clinopodium v.) 7 Saururus cernuus 6 Saxifraga virginiensis 10 Scheuchzeria palustris 10 Scheuchzeria purpurascens 6 Schizachyrium scoparium (Andropogon s.) 7 Scirpus americanus 8 Scirpus atrovirens 9 Scirpus expansus 5 Scirpus pendulus 6 Scirpus polyphyllus	T	10	Sarracenia	purpurea	SARRACENIACEAE
8 Satureja glabella var. angustifolia (S. arkansana) 0 Satureja hortensis 3 Satureja vulgaris (Clinopodium v.) 7 Saururus cernuus 6 Saxifraga pensylvanica 8 Saxifraga virginiensis 10 Scheuchzeria palustris 10 Schizachne purpurascens 6 Schizachyrium scoparium (Andropogon s.) 0 Scilla non-scripta acutus 5 Scirpus artovirens 1 Scirpus atrovirens 2 Scirpus expansus 5 Scirpus pendulus 6 Scirpus pendulus 7 Scirpus pendulus 8 Scirpus pendulus 9 Scirpus pendulus		4	Sassafras	albidum	LAURACEAE
0 Satureja hortensis 3 Satureja vulgaris (Clinopodium v.) 7 Saururus cermuus 6 Saxifraga pensylvanica 8 Saxifraga virginiensis 10 Scheuchzeria palustris 10 Schizachne purpurascens 6 Schizachyrium scoparium (Andropogon s.) 0 Scilla non-scripta 5 Scirpus americanus 5 Scirpus americanus 6 Scirpus expansus 7 Scirpus pendulus 8 Scirpus pendulus 9 Scirpus pendulus 9 Scirpus pendulus 9 Scirpus pendulus 9 Scirpus pendulus		œ	Satureja	glabella var. angustifolia (S. arkansana)	LAMIACEAE
3 Satureja vulgaris (Clinopodium v.) 7 Saururus cernuus 6 Saxifraga pensylvanica 8 Saxifraga virginiensis 10 Scheuchzeria palustris 10 Schizachne purpurascens 6 Schizachyrium scoparium (Andropogon s.) 7 Scirpus acutus 7 Scirpus americanus 8 Scirpus atrovirens 9 Scirpus expansus 9 Scirpus pendulus 6 Scirpus pendulus 9 Scirpus pendulus 9 Scirpus polyphyllus	*	0	Satureja	hortensis	LAMIACEAE
6 Saxifraga pensylvanica 8 Saxifraga pensylvanica 8 Saxifraga virginiensis 10 Scheuchzeria palustris 10 Schizachne purpurascens 6 Schizachyrium scoparium (Andropogon s.) 0 Scilla non-scripta 5 Scirpus acutus 2 Scirpus atrovirens 1 Scirpus expansus 5 Scirpus pendulus 6 Scirpus pendulus 7 Scirpus pendulus 8 Scirpus pendulus 9 Scirpus pendulus		3	Satureja	vulgaris (Clinopodium v.)	LAMIACEAE
6 Saxifraga pensylvanica 8 Saxifraga virginiensis 10 Scheuchzeria palustris 10 Schizachne purpurascens 6 Schizachyrium scoparium (Andropogon s.) 0 Scilla non-scripta 5 Scirpus arenticanus 2 Scirpus atrovirens 1 Scirpus expansus 5 Scirpus pendulus 6 Scirpus pendulus 7 Scirpus polyphyllus		7	Saururus	cernuus	SAURURACEAE
8 Saxifraga virginiensis 10 Scheuchzeria palustris 10 Schizachne purpurascens 6 Schizachne purpurascens 6 Scifla non-scripta 5 Scirpus areticanus 2 Scirpus atrovirens 1 Scirpus expansus 5 Scirpus pendulus 6 Scirpus polyphyllus		9	Saxifraga	pensylvanica	SAXIFRAGACEAE
10 Scheuchzeria palustris 10 Schizachne purpurascens 6 Schizachne scoparium (Andropogon s.) 0 Scila non-scripta 5 Scirpus acutus 2 Scirpus atrovirens 1 Scirpus cyperinus 9 Scirpus expansus 5 Scirpus pendulus 6 Scirpus polyphyllus		∞	Saxifraga	virginiensis	SAXIFRAGACEAE
10 Schizachne purpurascens 6 Schizachyrium scoparium (Andropogon s.) 0 Scilla non-scripta 5 Scirpus acutus 2 Scirpus atrovirens 1 Scirpus cyperinus 9 Scirpus expansus 5 Scirpus pendulus 6 Scirpus polyphyllus	ы	10	Scheuchzeria	palustris	SCHEUCHZERIACEAE
6 Schizachyrium scoparium (Andropogon s.) 9 Scilla non-scripta 5 Scirpus acutus 2 Scirpus atrovirens 1 Scirpus expansus 9 Scirpus fluviatilis 6 Scirpus pendulus 9 Scirpus polyphyllus	ш	10	Schizachne	purpurascens	POACEAE
0 Scilla non-scripta 5 Scirpus acutus 2 Scirpus americanus 1 Scirpus atrovirens 9 Scirpus cyperinus 9 Scirpus expansus 6 Scirpus pendulus 6 Scirpus polyphyllus		9	Schizachyrium	scoparium (Andropogon s.)	POACEAE
5 Scirpus acutus 5 Scirpus americanus 1 Scirpus atrovirens 9 Scirpus cyperinus 5 Scirpus pendulus 6 Scirpus pendulus 9 polyphyllus	*	0	Scilla	non-scripta	LILIACEAE
5 Scirpus americanus 2 Scirpus atrovirens 1 Scirpus cyperinus 9 Scirpus expansus 5 Scirpus fluviatilis 6 Scirpus pendulus 7 Scirpus polyphyllus		2	Scirpus	acutus	CYPERACEAE
2 Scirpus atrovirens 1 Scirpus cyperinus 9 Scirpus expansus 5 Scirpus fluviatilis 6 Scirpus pendulus 7 Scirpus polyphyllus		5	Scirpus	americanus	CYPERACEAE
1 Scirpus cyperinus 9 Scirpus expansus 5 Scirpus fluviatilis 6 Scirpus pendulus 7 Scirpus polyphyllus		2	Scirpus	atrovirens	CYPERACEAE
9 Scirpus expansus 5 Scirpus fluviatilis 6 Scirpus pendulus 4 Scirpus polyphyllus			Scirpus	cyperinus	CYPERACEAE
Scirpus fluviatilis Scirpus pendulus Scirpus polyphyllus	T	6	Scirpus	expansus	CYPERACEAE
Scirpus pendulus Scirpus polyphyllus		5	Scirpus	fluviatilis	CYPERACEAE
s polyphyllus		9	Scirpus	pendulus	CYPERACEAE
		4	Scirpus	polyphyllus	CYPERACEAE

II.	œ	Scimic		
×	, <u>c</u>	Coirpus	(5. pursmanus)	ACEAE
•	2 4	Scirpus	Unreyl	ACEAE
	9 1	scirpus	validus CYPERACEAE	ACEAE
•	- 0	Scirbus	verecundus	ACEAE
+ [0 ;	Scleranthus	annuus	CARYOPHYLLACEAE
	10	Scleria	pauciflora	ACEAE
	∞	Scleria	triglomerata	ACEAE
	10	Scleria	verticillata	ACEAE
	2	Scrophularia	lanceolata	SCROPHULARIACEAE
	S.	Scrophularia	marilandica	SCROPHII ARIACEAE
	9 ,	Scutellaria	galericulata (S. epilobiifolia) LAMIACEAE	CEAE
	9 (Scutellaria	incana	CEAE
	rn '		lateriflora	CEAE
	9 1	Scutellaria	nervosa var. calvifolia	CEAE
-	7	Scutellaria	Ovata	CEAE
*	0	Secale	cereale	AF
*	0	Sedum	acre	CRASCIII ACEAE
*	0	Sedum	album	CRASSIII ACEAE
*	0	Sedum	purpureum (S. telephium)	CRASSIII ACEAE
*	0	Sedum		CRACCIII ACEAE
	2	Sedum		CRASSIL ACEAE
	6	Selaginella	aboda	METACEAE
П	10	Selaginella	Ş	SELACINELLACEAE
	3	Senecio	<u>~</u>	SELAGINELLACEAE
	5	Senecio		NCEAE
*	0	Senecio	<u> </u>	CEAE
	5	Senecio		CEAE
-	0	Senecio	<u>:</u>	CEAE
•	\ v	Senecio	us	CEAE
*	0 0	School	plauensis ASTERACEAE	CEAE
•)	Senecio	SI	CEAE
•	0	Senecio	vulgaris	CEAE
	2	Senna	hebecarpa (Cassia h.)	CAESAI DINIACEAE
	4	Senna	marilandica (Cassia m.)	CAFCAI DINIACEAE
*	0	Setaria		FINIACEAE
			ひつつい	

* +	0	Setaria	glauca	POACEAE POACEAE
*	0	Setaria	italica	FOACEAE
*	0	Setaria	verticillata	POACEAE
*	0	Setaria	viridis	POACEAE
	∞	Shepherdia	canadensis	ELAEAGNACEAE
*	0	Sherardia	arvensis	RUBIACEAE
	5	Sicyos	angulatus	CUCURBITACEAE
*	C	Sida	Spinosa	MALVACEAE
	. 7	Silene	antirrhina	CARYOPHYLLACEAE
*	0	Silene	armeria	CARYOPHYLLACEAE
(-	6	Silene	caroliniana var. pensylvanica	CARYOPHYLLACEAE
*	. 0	Silene	conica	CARYOPHYLLACEAE
*	0	Silene	cserei	CARYOPHYLLACEAE
*	0	Silene	dichotoma	CARYOPHYLLACEAE
*	0	Silene	dioica (Lychnis d.)	CARYOPHYLLACEAE
*	0	Silene	latifolia (S. pratensis)	CARYOPHYLLACEAE
*	0	Silene	noctiflora	CARYOPHYLLACEAE
	9	Silene	stellata	CARYOPHYLLACEAE
	7	Silene	virginica	CARYOPHYLLACEAE
*	0	Silene	vulgaris	CARYOPHYLLACEAE
ш	6	Silphium	laciniatum	ASTERACEAE
	9	Silphium	perfoliatum	ASTERACEAE
	6	Silphium	terebinthinaceum	ASTERACEAE
	00	Silphium	trifoliatum	ASTERACEAE
*	0	Silybum	marianum	ASTERACEAE
*	0	Sinapis	alba (Brassica a.)	BRASSICACEAE
*	0	Sinapis	arvensis (Brassica kaber)	BRASSICACEAE
*	0	Sisymbrium	altissimum	BRASSICACEAE
*	0	Sisymbrium	officinale	BRASSICACEAE
	9	Sisyrinchium	albidum	IRIDACEAE
	4	Sisyrinchium	angustifolium	IRIDACEAE
Э	10	Sisyrinchium	atlanticum	IRIDACEAE
×	10	Sisyrinchium	montanum	IRIDACEAE

	5	Sium	Suave	
	S	Smilacina	racemosa	
	6	Smilacina	stellata	
×	10	Smilacina	trifolia	
	9	Smilax	ecirrhata	
	9	Smilax	glauca	
	4	Smilax	herbacea	
	2	Smilax	hispida	
	4	Smilax	rotundifolia	
*	0	Solanum	carolinense	
*	0	Solanum	dulcamara	
	_	Solanum	nigrum SOLANACEAE	
*	0	Solanum	rostratum	
*	0	Solanum	sarrachoides	
*	0	Solanum	tuberosum	
	4	Solidago	bicolor	
	2	Solidago	caesia	
		Solidago	canadensis	
	9	Solidago	flexicaulis	
	7	Solidago		
	2	Solidago	hispida	
	2	Solidago	juncea	
	₍ ع	Solidago		
	10	Solidago	sis	
	∞ ;	Solidago	patula	
) 2	Solidago	oides	
	∞ ı	Solidago	nddellii ASTERACEAE	
	7	Solidago	ngida ASTERACEAE	
+	m (Solidago	rugosa	
•	0	Solidago	sempervirens	
1	. 5	Solidago	speciosa	
H	∞	Solidago	squarrosa	
	∞	Solidago	uliginosa ASTERACEAE	
	9	Solidago	ulmifolia	

	5	Spirodela	polyrhiza	
	က	Sporobolus	asher	LEMNACEAE
	∞		or reference	POACEAE
	. ~	Crorobolus	cryptandrus	POACEAE
) V	Sporobolus	neglectus	POACEAE
*	n c	Sporobolus	vaginiflorus	POACEAE
	> 1	Stachys	aspera	I AMIAGEAT
	7	Stachys	cordata (S. nuttallii)	LAMIACEAE
*	0	Stachys	germanica	LAMIACEAE
	9	Stachys	nalustris	LAMIACEAE
	4	Stachys	tennifolis	LAMIACEAE
	9	Stanhylea		LAMIACEAE
*	0	Stellaria		STAPHYLEACEAE
*	0	Stellaria	(Myosoton a.)	CARYOPHYLLACEAE
	S	Stellaria	Statinica	CARYOPHYLLACEAE
*	0	Stellaria		CARYOPHYLLACEAE
	5	Stellaria		CARYOPHYLLACEAE
Т	6	Stenanthium		CARYOPHYLLACEAE
Ţ	10	Stina		LILIACEAE
Ш	10	Strentonie	_	POACEAE
	3	Stronhostylee	Loscus	LILIACEAE
	9	Stylophornm		FABACEAE
*	0	Susada		PAPAVERACEAE
×	10	Symphoricamos		CHENOPODIACEAE
*	0	Symphoricarnos		CAPRIFOLIACEAE
*	0	Symphoricarnos	andus vat, idevigartis	CAPRIFOLIACEAE
	4	Symphoricamos		CAPRIFOLIACEAE
*	0	Symphytim		CAPRIFOLIACEAE
*	0	Symphythm		BORAGINACEAE
	9			BORAGINACEAE
*	0	Svringa		ARACEAE
	9	Taenidia		OLEACEAE
*	0	Tamarix		APIACEAE
*	0	Tanacetum		TAMARICACEAE
*	0	Taraxacum	, un	ASTERACEAE
				ASTERACEAE

*	0	Taraxacum	officinale	ASTERACEAE
*	0	Taxodium	distichum	TAXODIACEAE
	6	Taxus	canadensis	TAXACEAE
	9	Tephrosia	virginiana	FABACEAE
ā	3	Teucrium	canadense var. canadense	LAMIACEAE
	4	Teucrium	canadense var. occidentale	LAMIACEAE
	7	Thalictrum	dasycarpum	RANUNCULACEAE
	9	Thalictrum	dioicum	RANUNCULACEAE
	4	Thalictrum	pubescens	RANUNCULACEAE
	7	Thalictrum	revolutum	RANUNCULACEAE
	4	Thaspium	barbinode	APIACEAE
	3	Thaspium	trifoliatum	APIACEAE
	7	Thelypteris	hexagonoptera	THELYPTERIDACEAE
	2	Thelypteris	noveboracensis	THELYPTERIDACEAE
	2	Thelypteris	palustris	THELYPTERIDACEAE
	6	Thelypteris	phegopteris	THELYPTERIDACEAE
*	0	Thlaspi	arvense	BRASSICACEAE
*	0	Thlaspi	perfoliatum	BRASSICACEAE
*	0	Thuja	occidentalis	CUPRESSACEAE
*	0	Thymus	serpyllum	LAMIACEAE
	2	Tiarella	cordifolia	SAXIFRAGACEAE
	9	Tilia	americana	TILIACEAE
•	œ	Tipularia	discolor	ORCHIDACEAE
	10	Tofieldia	glutinosa	LILIACEAE
*	0	Torilis	japonica	APIACEAE
	_	Toxicodendron	radicans (Rhus r.)	ANACARDIACEAE
	7	Toxicodendron	rydbergii (Rhus radicans)	ANACARDIACEAE
	∞	Toxicodendron	vernix (Rhus v.)	ANACARDIACEAE
*	0	Tradescantia	bracteata	COMMELINACEAE
	7	Tradescantia	ohiensis	COMMELINACEAE
	∞	Tradescantia	virginiana	COMMELINACEAE
*	0	Tragopogon	dubius	ASTERACEAE
*	0	Tragopogon	porrifolius	ASTERACEAE
*	0	Tragopogon	pratensis	ASTERACEAE

	∞	Triadenum	fraseri (Hypericum f.)	
	7	Triadenum		
*	C	Tribulue		
	• •	T	ZYGOPHYLLACEAE	CEAE
ŗ	ю (Irichostema	dichotomum	
ī	6	Trichostema	setaceum (T. lineare)	
	3	Tridens	flavus	
	6	Trientalis	borealis PRIMIII ACEAE	(T
*	0	Trifolium	arvense FABACEAE	1
*	0	Trifolium	Aureum	
#	0	Trifolium	Campestre	
*	0	Trifolium	dubium	
*	0	Trifolium	hybridum FABACFAF	
*	0	Trifolium	Incarnatum	
*	0	Trifolium	pratense	
ш	∞	Trifolium	reflexum	
*	0	Trifolium	repens	
Τ	6	Triglochin	mn	
	6	Triglochin		A E
×	10	Trillium		
	7	Trillium	erectum range a range	
	7	Trillium	flexipes	
	9	Trillium	orum	
	7	Trillium		
Т	6	Trillium	un:	
	e	Triodanis	perfoliata CAMPANIII ACEAE	TAT
	S	Triosteum	aurantiacum CAPRIFOLIACEAE	AF.
	2	Triosteum	perfoliatum CAPRIFOLIACEAE	AF
Т	∞	Triphora	trianthophora	
	6	Triplasis	purpurea	
*	0	Triticum	aestivum POACEAE	
ш	∞	Trollius	laxus RANIINCIII ACEAE	H A H
	∞	Tsuga	canadensis	
*	0	Tulipa	gesneria I II LACEAF	
*	0	Tussilago	farfara	

	C	Tvoha	angustifolia	
	2 0	Typha	latifolia	
		Tynha	x glanca TYPHACEAE	
	-	Lilmis	13	
	2	Ulmus	nubra	
ш	00	Ulmus	thomasii	
	-	Urtica		
Э	10	Utricularia	comuta	EAE
	10	Utricularia	geminiscapa	EAE
	10	Utricularia	gibba LENTIBULARIACEAE	EAE
H	∞	Utricularia	intermedia	EAE
T	∞	Utricularia	minor	CEAE
	7	Utricularia	vulgaris	CEAE
	2	Uvularia	grandiflora	
	2	Uvularia	perfoliata LILIACEAE	
	S	Uvularia	sessilifolia LILIACEAE	
*	0	Vaccaria	hispanica	CEAE
	7	Vaccinium	angustifolium ERICACEAE	
	5	Vaccinium		
	•	Vaccinium	macrocarpon	
ш	10	Vaccinium	myrtilloides ERICACEAE	
П	6	Vaccinium	0xycoccos ERICACEAE	
	9	Vaccinium	pallidum ERICACEAE	
	7	Vaccinium	stamineum	
*	0	Valeriana	officinalis VALERIANACEAE	ΛE
	7	Valeriana	pauciflora	Æ
×	10	Valeriana	uliginosa	4 Ε
	4	Valerianella	Ifolia	Æ
*	0	Valerianella	locusta VALERIANACEAE	4E
*	0	Valerianella	radiata	4E
	3	Valerianella	umbilicata	4E
	∞	Vallisneria	americana HYDROCHARITACEAE	ACEAE
	10	Veratrum	viride	
*	0	Verbascum	blattaria SCROPHULARIACEAE	ACEAE

*	0	Verbascum	thapsus	SCROBHIII ABIACEAE	
*	0	Verbena	bracteata	VEDBENACEAE	
*	0	Verbena	canadensis	VENDENACEAE	
	4	Verbena	hastata	VEDBENACEAE	
	5	Verbena	simplex	VERBENACEAE	
	S	Verbena	stricta	VERBENACEAE	
	4	Verbena	urticifolia	VERBENACEAE	
	4	Verbena	x engelmannii	VERBENACEAE	
	4	Verbesina	alternifolia	ASTERACEAE	
*	0	Verbesina	virginica	ASTERACEAE	
	7	Vernonia	fasciculata	ASTERACEAE	
i	.	Vernonia	gigantea	ASTERACEAE	
ш -	7	Vernonia	missurica	ASTERACEAE	
*	0	Veronica	agrestis	SCROPHULARIACEAE	
	3	Veronica	americana	SCROPHULARIACEAE	
	9	Veronica	anagallis-aquatica	SCROPHULARIACEAE	
*	0	Veronica	arvensis	SCROPHULARIACEAE	
	3	Veronica	catenata	SCROPHULARIACEAE	
#	0	Veronica	chamaedrys	SCROPHULARIACEAE	
*	0	Veronica	filiformis	SCROPHULARIACEAE	
*	0	Veronica	hederaefolia	SCROPHULARIACEAE	
*	0	Veronica	longifolia	SCROPHULARIACEAE	
*	0	Veronica	officinalis	SCROPHULARIACEAE	
,	-	Veronica	peregrina	SCROPHULARIACEAE	
* +	0	Veronica	persica	SCROPHULARIACEAE	
*	0	Veronica	polita	SCROPHULARIACEAE	
+	4 (Veronica	scutellata	SCROPHULARIACEAE	
.	0	Veronica	serpyllifolia	SCROPHULARIACEAE	
*	0	Veronica	teucrium (V. latifolia)	SCROPHULARIACEAE	
	6	Veronicastrum	virginicum	SCROPHULARIACEAE	
	9	Vibumum	acerifolium	CAPRIFOLIACEAE	
	10	Vibumum	alnifolium	CAPRIFOLIACEAE	
	7	Viburnum	dentatum var. dentatum	CAPRIFOLIACEAE	
	7	Viburnum	dentatum var. lucidum (V. recognitum)	CAPRIFOLIACEAE	

CAPRIFOLIACEAE	CAPRIFOLIACEAE	CAPRIFOLIACEAE	CAPRIFOLIACEAE	CAPRIFOLIACEAE	CAPRIFOLIACEAE	CAPRIFOLIACEAE	CAPRIFOLIACEAE	EADACEAE	FABACEAE	FABACEAE	FABACEAE	FABACEAE	FABACEAE	FABACEAE	FABACEAE	APOCYNACEAE	ASCLEPIADACEAE	VIOLACEAE	VIOLACEAE	VIOLACEAE	VIOLACEAE	VIOLACEAE	VIOLACEAE	VIOLACEAE	VIOLACEAE	VIOLACEAE	VIOLACEAE	VIOLACEAE	VIOLACEAE	VIOLACEAE	VIOLACEAE	VIOLACEAE	VIOLACEAE	VIOLACEAE	
lantana	lentago	nudum var cassinoides (V. cassinoides)	nudulii var americanim	opulus var. opulus	opuna var. opuna	prumionum	rainesquianum var. arinne	ratinesquianum var. ratinesquianum	americana	angustifolia	caroliniana	cracca	hirsuta	sativa	villosa	minor	nigrum (Cynanchum n.)	arvensis	blanda (incl. V. incognita)	canadensis	conspersa	cucullata	hastata	lanceolata	macloskeyi var. pallens	nephrophylla	odorata	palmata (incl. V. triloba)	pedata	primulifolia	pubescens	rafinesquii	rostrata	rotundifolia	
Vihirmim			Vibumum	Vibirmim	Vibramia.	Vibumum		Viburnum	Vicia	Vicia	Vicia	Vicia	Vicia	Vicia	Vicia	Vinca	Vincetoxicum	Viola	Viola	Viola	Viola	Viola	Viola	Viola	Viola	Viola	Viola	Viola	Viola	Viola	Viola	Viola	Viola	Viola	
•	, 4) r	- 0	ю C	> 4	n	×	×	S	0	7	0	0	0	, c	· c	, c	, c	, v.	· v	9	7	. oc	0	, o o	10	0	· v	6	· ∝	· •		· v c	o	•
4			E	⊸ #	٠					*		*	*	*	*	*	*	*								щ	۱ *		£-	- (I	1				

	9	Viola	sagittata (incl. V. fimbriatula)	VIOLACEAE
		Viola	sororia (incl. V. affinis)	VIOLACEAE
		Viola	striata	VIOLACEAE
*		Viola	tricolor	VIOLACEAE
	∞	Viola	villosa (V. hirsutula)	VIOLACEAE
		Viola	x brauniae	VIOLACEAE
		Vitis	aestivalis	VITACEAE
		Vitis	labrusca	VITACEAE
		Vitis	riparia	VITACEAE
		Vitis	vulpina	VITACEAE
		Vittaria	lineata	ADIANTACEAE
		Vulpina	octoflora (Festuca o.)	POACEAE
		Waldsteinia	fragarioides	ROSACEAE
		Wolffia	columbiana	LEMNACEAE
	10	Wolffia	papulifera	LEMNACEAE
	9	Wolffia	punctata	LEMNACEAE
Т	∞	Wolffiella	floridana	LEMNACEAE
	6	Woodsia	obtusa	ASPLENIACEAE
T	∞	Woodwardia	areolata	BLECHNACEAE
	6	Woodwardia	virginica	BLECHNACEAE
*	0	Xanthium	spinosum	ASTERACEAE
*	0	Xanthium	strumarium	ASTERACEAE
Э	10	Xyris	difformis	XYRIDACEAE
Т	∞	Xyris	torta	XYRIDACEAE
*	0	Yucca	filamentosa	AGAVACEAE
	∞	Zannichellia	palustris	ZANNICHELLIACEAE
	2	Zanthoxylum	americanum	RUTACEAE
*	0	Zea	mays	POACEAE
Т	∞	Zizania	aquatica	POACEAE
	7	Zizia	aurea	APIACEAE
	10	Zygadenus	elegans var. glaucus	LILIACEAE

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13. ABSTRACT (Maximum 200 words)			
The Floristic Quality Assess	sment System was develope	d as a tool to provide a	numerical value (Floristic Quality
Assessment Index) for a natural	area evaluation based on p	lant species present. Th	e index allows for objective
numerical comparison of two ur	nrelated plant community ty	pes.	
A numerical rating, called the	the coefficient of conservation	on was assigned to 2,063	3 species of plants and 30 inter-
specific hybrids (Appendix A).	Appendix A contains a che	ecklist of the vascular flo	ora of 31 Ohio counties, including
those counties present within the	e Buffalo District of the U.S	S. Army Corps of Engin	eers.
Native species were assigne	ed coefficient of conservatism	m values of 0 to 10. The	e rank of 0 was assigned to
native taxa that are opportunistic	ic invaders of natural areas a	and those that are typica	lly part of ruderal communities.
Rankings of 9 to 10 were used:	for those taxa that exhibit re	elatively high degrees of	fidelity to a narrow range of
synecological parameters. All a	alien (nonnative) taxa were	assigned a value of 0.	
The Floristic Quality Assess	sment Index (I) can be deter	rmined for any natural a	rea from the tabulation of the
coefficient of conservatism valu	ies. A higher index value e	xpresses a natural area o	containing mostly native species,
whereas a lower index value ref	flects human disturbance by	taking into account the	presence of alien (nonnative)
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